NOTICE

All drawings located at the end of the document.

REF. 03-RF-01848, JLB-049-03

Data Summary Report IHSS Group 400-3

Approval received from the Colorado Department of Public Health and Environment

December 18, 2003

Approval letter contained in the Administrative Record



December 2003

ADMIN RECORD

IA-A-001907



	TABLE OF CONTENTS	
10 Introd	luction	1
20 Site C	Characterization	2
21 An	alytical Results	58
2 2 SO	Rs	59
2 3 Su	mmary Statistics	63
2 4 Dis	scussion	65
30 Subsu	ırface Soil risk screen	67
40 NFA	A Summary	68
50 Data	Quality Assessment	69
5 1 Da	ta Quality Assessment Process	69
5 2 Ve	rification and Validation of Results	70
521	Ассигасу	70
522	Precision .	77
523	Completeness .	80
5 2 4	Sensitivity	80
5 3 Su	mmary of Data Quality	80
60 Refer	rences	82
	LIST OF FIGURES	
Erman 1 TUC	S Group 400-3 Location	3
	S Group 400-3 Execution S Group 400-3 Specific IHSSs, UBC Sites and PACs	4
	C 444 Surface Soil Results Greater Than Background Means Plus Two	7
	andard Deviations or Detection Limits	5
	C 444 Subsurface Soil Results Greater Than Background Means Plus Tw	
	andard Deviations or Detection Limits	. 6
	C 447, IHSSs 116 1, 136 1, 182, and 208, and PAC 400-801 Surface Soi	_
rigule 3 Ob	esults Greater Than Background Means Plus Two Standard Deviations of	r
	etection Limits	7
	C 447, IHSSs 116 1, 136 1, 182, and 208, and PAC 400-801 Subsurface	•
	esults Greater Than Background Means Plus Two Standard Deviations of	
	etection Limits	. 8
	Ss 116 2, 136 2, and 207 and PAC 400-810 Surface Soil Results Greater	
	nan Background Means Plus Two Standard Deviations or Detection Limit	
	SSs 116 2, 136 2, and 207 and PAC 400-810 Subsurface Soil Results Green	
Tiguico III.	nan Background Means Plus Two Standard Deviations or Detection Limit	its 10
11	idii Duongi odiid iyiddiib i ido i wo bidiidaa Doyamidaa oo Doyamidaa	
	LIST OF TABLES	1
	S Group 400-3 Sites	1
	S Group 400-3 Characterization Sampling Deviations	. 11
	S Group 400-3 Results Greater Than Background Means Plus Two Stand	
_	eviations or Detection Limits	16
	S Group 400-3 AL Exceedances	58
	CA SORs Based on IHSS Group 400-3 Radionuclide Activities	59
	ace Soil Summary Statistics	63
Table 7 Subs	surface Soil Summary Statistics	64

Table 8 Lead Analytical Results – Sampling Locations BY37-003 and BY37-027	66
Table 9 LCS Evaluation Summary	71
Table 10 Surrogate Recovery Summary	73
Table 11 Field Blank Summary	74
Table 12 Sample MS Evaluation Summary	75
Table 13 Sample MSD Evaluation Summary	77
Table 14 Field Duplicate Sample Frequency Summary	79
Table 15 RPD Evaluation Summary	79
Table 16 Validation and Verification Summary	81

ACRONYMS

AL action level

AR Administrative Record
ASD Analytical Services Division
CAS Chemical Abstract Service

CD compact disk

CDPHE Colorado Department of Public Health and Environment CERCLA Comprehensive Environmental Response, Compensation, and

Liability Act

COC contaminant of concern

CRA Comprehensive Risk Assessment

DOE U S Department of Energy
DQA Data Quality Assessment
DQO data quality objective

EPA US Environmental Protection Agency

ER Environmental Restoration

ER RSOP Envionmental Restoration RSOP for Routine Soil Remediation

FY Fiscal Year

HRR Historical Release Report

IA Industrial Area

IASAP Industrial Area Sampling and Analysis Plan

IHSS Individual Hazardous Substance Site
IMP Integrated Monitoring Program
K-H Kaiser-Hill Company, L L C
LCS laboratory control sample
MDL Method Detection Limit
ug/kg micrograms per kilogram
ug/L micrograms per liter

mg/cm² milligrams per square centimeter

mg/kg milligrams per kilogram mg/L milligrams per liter

MS matrix spike

MSD matrix spike duplicate

N/A not applicable

NFAA No Further Accelerated Action
OPWL Original Process Waste Lines
PAC Potential Area of Concern

PARCCS precision, accuracy, representativeness, completeness,

comparability, and sensitivity

PCB polychlorinated biphenyl pC1/g picocuries per gram pC1/L picocuries per liter

PCOC potential contaminant of concern

POE Point of Evaluation PPM parts per million

Data Summary Report, IHSS Group 400-3

PPM parts per million QC Quality Control

RFCA Rocky Flats Cleanup Agreement

RFETS or Site Rocky Flats Environmental Technology Site

RIN report identification number

RL Reportable Limit

RPD relative percent difference

RSOP RFCA Standard Operating Protocol

SAP Sampling and Analysis Plan

SOR sum of ratios

SSRS Subsurface Soil Risk Screen

SWD Soil Water Database

UBC Under Building Contamination

UCL upper confidence limit
V&V verification and validation
VOC volatile organic compound
WRW wildlife refuge worker
XRF x-ray fluorescence

1.0 INTRODUCTION

This Data Summary Report summarizes characterization data collection activities conducted at Individual Hazardous Substance Site (IHSS) Group 400-3 at the Rocky Flats Environmental Technology Site (RFETS or Site) in Golden, Colorado These activities were planned and executed in accordance with the Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) (DOE 2001), IASAP Addendum #IA-03-06 (DOE 2003a), and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol (RSOP) for Routine Soil Remediation (ER RSOP) (DOE 2002a)

IHSS Group 400-3 consists of the IHSSs, Potential Areas of Concern (PACs), and Under Building Contamination (UBC) Sites listed in Table 1

Table 1
IHSS Group 400-3 Sites

IHSS Group	THSS/PAC/UBC Site
400-3	UBC 444 - Building 444 Fabrication Facility
	UBC 447 – Building 447 Fabrication Facility
	400-116 1 – West Loading Dock-Building 447
	400-116 2 - South Loading Dock-Building 444
	400-136 1 - Cooling Tower Pond West of Building 444
	400-136 2 - Cooling Tower Pond East of Building 444
	400-182 - Building 444/453 Drum Storage Area
	400-207 - Inactive 444 Acid Dumpster
	400-208 - Inactive 444/447 Waste Storage Area
	400-801 – Transformer, Roof of Building 447
	400-810 – Beryllium Fire-Building 444
	000-121 - Known OPWL Leaks
	000-121 - Tank 4-OPWL Process Waste Pits (B447)
	000-121 - Tank 5-OPWL Process Waste Tanks (B444)
	000-121 - Tank 6-Process Waste Floor Sump and Foundation Drain Floor (B444)

The location of IHSS Group 400-3 is shown on Figure 1, and the specific IHSSs, PACs, and UBC Sites are shown on Figure 2

Approval of this Data Summary Report constitutes regulatory agency concurrence of IHSS Group 400-3 as a No Further Accelerated Action (NFAA) Site This information and NFAA determination will be documented in the Fiscal Year (FY) 2004 Historical Release Report (HRR)

2.0 SITE CHARACTERIZATION

IHSS Group 400-3 information consists of historical knowledge (DOE 1992-2003), previously collected analytical data (DOE 2000), and recently collected data (DOE 2003a) IHSS Group 400-3 analytical data are presented in the following sections

The locations of samples and analytical results greater than background means plus two standard deviations or detection limits, including Action Level (AL) exceedances, are shown on Figures 3, 4, 5, 6, 7, and 8 Figure 3 contains data from the first interval beneath Building 444, and Figure 4 presents data from deeper intervals beneath Building 444 Figures 5 and 6, respectively, present the surface and subsurface data from UBC 447, IHSSs 116 1, 136 1, 182, and 208, and PAC 400-801 Figures 7 and 8, respectively, present the surface and subsurface data from IHSSs 116 2, 136 2, and 207, and PAC 400-810

Characterization sampling locations and deviations from the planned sampling locations, as described in IASAP Addendum #IA-03-06 (DOE 2003a), are presented in Table 2 Analytical results greater than background means plus two standard deviations or detection limits are presented in Table 3 AL exceedances are listed in Table 4, and radionuclide sums of ratios (SORs) are listed in Table 5 All analytical data are summarized, by analyte, in Tables 6 and 7 The results of lead analysis for sampling locations BY37-003 and BY37-027 are presented in Table 8 All project real and quality control (QC) data are included on the enclosed compact disc (CD)

(Ref: 03-RF-01848; JLB-149-03)

Data Summary Report IHSS Group 400-3

December 2003

Figure 3:

UBC 444 Surface Soil Results Greater than Background Means Plus Two Standard Deviations or Detection Limits

File: w:\Projects\Fy2004\400-3\400-3.apr

November 4, 2003

CERCLA Administrative Record Document, IA-A-001907

U S DEPARTEMENT OF ENERGY ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

(Ref: 03-RF-01848; JLB-149-03)

Data Summary Report IHSS Group 400-3

December 2003

Figure 4:

UBC 444 Subsurface Soil Results Greater than Background Means Plus Two Standard Deviations or Detection Limits

File: w:\Projects\Fy2004\400-3\400-3.apr

November 10, 2003

CERCLA Administrative Record Document, IA-A-001907

U S DEPARTEMENT OF ENERGY ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

(Ref: 03-RF-01848; JLB-149-03)

Data Summary Report IHSS Group 400-3

December 2003

Figure 5:

UBC 447, IHSSs 116.1, 136.1, 182, 208, and PAC 400-801 Surface Soil Results Greater than Background Means Plus Two Standard Deviations or Detection Limits

File: w:\Projects\Fy2004\400-3\400-3.apr

November 10, 2003

CERCLA Administrative Record Document, IA-A-001907

U S DEPARTEMENT OF ENERGY ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

(Ref: 03-RF-01848; JLB-149-03)

Data Summary Report IHSS Group 400-3

December 2003

Figure 6:

UBC 447, IHSSs 116.1, 136.1, 182, 208, and PAC 400-801 Subsurface Soil Results Greater than Background Means Plus Two Standard Deviations or Detection Limits

File: w:\Projects\Fy2004\400-3\400-3.apr

November 10, 2003

CERCLA Administrative Record Document, IA-A-001907

U S DEPARTEMENT OF ENERGY ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

GOLDEN, COLORADO

14

(Ref. 03-RF-01848; JLB-149-03)

Data Summary Report IHSS Group 400-3

December 2003

Figure 7:

IHSSs 116.2, 136.2, 207, and PAC 400-810 Surface Soil Results Greater than Background Means Plus Two Standard Deviations or Detection Limits

File: w:\Projects\Fy2004\400-3\400-3.apr

November 10, 2003

CERCLA Administrative Record Document, IA-A-001907

U S DEPARTEMENT OF ENERGY ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

THIS TARGET SHEET REPRESENTS AN OVER-SIZED MAP / PLATE FOR THIS DOCUMENT (Ref: 03-RF-01848; JLB-149-03)

Data Summary Report IHSS Group 400-3

December 2003

Figure 8:

IHSSs 116.2, 136.2, 207, and PAC 400-810 Subsurface Soil Results Greater than Background Means Plus Two Standard Deviations or Detection Limits

File: w:\Projects\Fy2004\400-3\400-3.apr

November 10, 2003

CERCLA Administrative Record Document, IA-A-001907

U S DEPARTEMENT OF ENERGY ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

Data Summary Report, IHSS Group 400-3

Table 2
IHSS Group 400-3 Characterization Sampling Deviations

Comment	Relocated to better situate the sample relative to the pipe chase	Relocated - plenum maccessible to take statistic sample	Relocated statistical sample because foundation column line caused subsurface interference	Equipment unable to access room New location on other side of wall near feature of interest. Pipe interference below slab. "A" interval collected, "B" interval abandoned	Blas sample relocated to better accommodate trench Feature of interest not impacted	Refusal - "A" interval collected, "B" interval abandoned	Statistical sample relocated due to walker duct interference	Bias sample relocated to accommodate sump and stairs	Bias sample relocated Building feature uncompromised - utility interference	Water sample only, still collected in the elevator pit Relocated to accommodate equipment in the shaft	Bias sample relocated to better accommodate floor trench	Statistical sample relocated due to utility interference
Analyte	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuciides Metais VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs
Depth	0'-05' and 05'-25'	0' - 0 5' and 0 5' - 2 5'	0'-05' and 05'-25'	05'-25'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0'-05' and 05'-25'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'
osed Actual Actual Media Depth	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil
Actual	74878927	748507 05	748667 6	748853 05	748808 321	ANGE	7488892	748583 37	7486073	748735 25	748636 39	748756 55
Actual	2082086 53	2082330 43	2082300 28	2082205 96	2082297 38	NO CHANGE	2082164 65	2082432 34	2082438 82	2082449 98	2082443 28	2082387 75
Proposed	748789 521	748547.27	748667 548	748853 05	748808 321	748838 454	748889 083	748583 4	748607 487	748739 968	748635 938	748756 216
Proposed	2082086 821	2082333 001	2082300 058	2082206 101	2082297 506	2082215 922	2082164 729	2082432 502	2082438 926	2082447 758	2082420 693	2082387 75
Location	BW37-000	BX35-003	BX36-011	BX37-002*	BX37-004	BX37-009*	BX37-011	BY36-007	BY36-008	BY36-010	BY36-011	BY36-016
IHSS/PAC/UBC	UBC 444/447											

Comment	Radionuclides Bias sample used to replace statistical Metals location Relocated sample due to VOCs utility interference	Bias sample for tank Relocated to better accommodate tank and building column interference	Sa fe	Refusal at second layer of concrete Statistical sample relocated due to close proximity of BY37-005 Collected with success	Bias sample used to replace statistical location Relocated within parameters due to secondary concrete issues	Buas sample for tank relocated due to existing equipment interference Sample taken and building feature not compromised	s Statistical sample relocated due inaccessibility Moved from 31A to 31B	Mistakenly the original location s placed sample outside the building and on the dock. Relocated back inside building for more representative location	Statistical sample relocated due to switch gear interference	Bias sample relocated due to Radionuclides equipment interference. New location Metals samples different area of potential VOCs OPWL line Refusal - "A" interval collected, "B" interval abandoned	Refusal - "A" interval collected, "B" interval abandoned
Analyte	Radionuclide Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclide Metals VOCs	Radionuclides Metals VOCs
Depth Interval	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0'-05' and 05'-25'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	05'-25'
Media	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Subsurface soil
Actual Northing	748818 99	748792 35	A	748843 07	748847 11	748549 78	748529 97	748592 78	748525 25	748563 98	NO CHANGE
Actual Easting	20823798	2082443 743	N/A	2082544 78	2082483 54	2082054 842	2082104	2082067 739	208217579	2082172 014	NO CH
Proposed Northing	748818 654	748805 807	748821 887	748794 256	748844 885	748549 846	748531 175	748596 279	748525 428	748564 006	748876 494
Proposed Easting	2082393 962	2082443 743	2082433 305	2082526 635	2082475 442	2082054 842	2082104 04	2082067 739	2082175 811	2082172 014	2082354 807
Location Code	BY37-007	BY37-009	BY37-010	BY37-011	BY37-013	BW35-003	BW35-005	BW36-015	BX35-004	BX36-008*	BY37-016*
IHSS/PAC/UBC Site											

Comment	Refusal - "A" interval collected, "B" interval abandoned	Refusal - "A" interval collected, "B" interval abandoned	Additional sample collected 6 inches away from BY37-003 lead detection	Bias sample relocated due to sewer/electrical interference No specific feature targeted	Bias sample relocated due to storm drain interference. No specific feature targeted	Statistical sample relocated because location was inaccessible	Bias sample relocated due to utility interference. No specific feature targeted	Bias sample interference	Statistical sa sewer l	Statistical sample relocated slightly away from concrete slab	Statistical sample relocated due to sewer line interference	Statistical sample relocated due to electrical line interference	Statistical sample relocated due to telephone line interference	Statistical sample relocated due to utility line interference
Analyte	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Metals	Radionuclides Metals	Radionuclides Metals	Radionuclides Metals	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs
Depth Interval	05'-25'	05'-25'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'
Media	Subsurface soil	Subsurface soil	Surface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil
Actual Northing	ANGE	ANGE	748899 08	748643 766	748621 032	748623 644	748592 285	748568 937	748553 207	748537 589	748633 051	748663 609	748607 339	748641 844
Actual Easting	NO CHANGE	NO CHANGE	2082377 23	2082038 77	2082035 763	2082091 346	2082407 983	2082407 738	2081995 615	2082014 529	2082015 94	2082020 607	2081994 191	2081997 404
Proposed Northing	748552 885	748536 921	748899 524	748643 727	748623 455	748623 455	748593 047	748570 747	748552 635	748540 992	748635 318	748670 641	748611 638	748635 318
Proposed Easting	2082068 888	2082032 27	2082377 667	2082028 5	2082026 473	2082093 371	2082421 781	2082421 781	2081980 34	2082014 405	2082027 622	2082020 672	2082000 506	2082027 622
Location Code	BW35-002•	BW35-004*	BY37-027	BW36-012	BW36-013	BW36-014	BY36-004	BY36-005	BW35-000	BW35-001	BW36-002	BW36-003	BW36-004	BW36-005
IHSS/PAC/UBC Site				Remaining IHSSs and PACs										

Comment	Statistical sample relocated due to inaccessible concrete slab	Bias sample relocated due to utility interference. No specific target	Bias sample relocated due to utility interference Target area not affected	Bias sample relocated due to utility interference No specific target	Statistical sample relocated due to utility interference	Bias sample relocated around utility and OPWL interference to better reflect actual OPWL location	Statistical sample relocated due to electrical line interference	Statistical sample relocated due to building structure interference	Statistical sample relocated due to building structure interference	Statistical sample relocated due to utility interference				
Analyte	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals VOCs	Radionuclides Metals PCBs	Radionuclides Metals	Radionuclides Metals	Radionuclides Metals	Radionuclides Metals	Radionuclides Metals	Radionuclides Metals	Radionuclides Metals
Depth Interval	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	25'-45',45' -65' and 65' -85'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'	0' - 0 5' and 0 5' - 2 5'
Media	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil	Surface and subsurface soil
Actual Northing	748566 436	748725 092	748756 917	748756 819	748736 113	748949 82	748619 494	748543 791	748575 35	748486 335	748504 95	748504 734	748472 199	748470 718
Actual Easting	2082020 639	2082193 209	2082184 786	2082151 125	2082183 741	2082386 21	2082065 569	2082308 537	2082339 721	2082528 257	2082364 031	2082398 139	2082432 237	2082344 458
Proposed Northing	748576 315	748726 843	748753 197	748752 184	748738 333	748949 837	748625 037	748546 045	748580 971	748486 626	748501 216	748491 313	748481 41	748476 194
Proposed Easting	2082007 456	2082197 773	2082187 637	2082145 066	2082183 571	2082379 209	2082072 08	2082320 289	2082311 56	2082527 955	2082363 629	2082398 24	2082432 851	2082337 747
Location Code	BW36-006	BX36-001	BX36-002	BX36-003	BX36-005	BY37-000	BW36-008	BX35-000	BX36-000	BY35-000	BY35-001	BY35-002	BY35-003	BY35-005
IHSS/PAC/UBC Site														

2082372 053 748596 09 2082369 769 2082406 664 748586 187 2082400 965 2082377 87 748592 857 2082379 038 208648 941 748516 865 2082590 968 2082623 059 748491 842 2082620 428	Actual Actual Easting Northing	Media	Depth Analyte	yte Comment
2082406 664 748586 187 2082400 965 2082377 87 748592 857 2082379 038 208648 941 748516 865 2082590 968 2082623 059 748491 842 2082620 428	2082369 769 748596 481	Surface and 0' subsurface soil 0	0' - 0 5' and Radionuclides 0 5' - 2 5'	clides Statistical sample relocated due to underground structure interference
2082377 87 748592 857 2082379 038 208648 941 748516 865 2082590 968 2082623 059 748491 842 2082620 428	2082400 965 748580 049	Surface and 0's subsurface soil 0	0'-05' and Metals Metals VOCs	clides Statistical sample relocated due to utility interference
208648 941 748516 865 2082590 968 2082623 059 748491 842 2082620 428	2082379 038 748594 067	Surface and 0's subsurface soil 0	0'-05' and Metals Metals VOCs	clides Bias sample relocated due to underground structure interference Target not affected
2082623 059 748491 842 2082620 428	2082590 968 748525 644	Surface and 0' subsurface soil 0	0'-05' and Radionucli	Radionuclides Sample created to replace BZ35-001, which was accidentally collected in the wrong location
	2082620 428 748481 64	Surface and 0' subsurface soil 0	0'-05' and Radionuclides 05'-25' Metals	clides Statistical sample relocated due to
BZ35-003 2082562 566 748476 723 2082560 876 74	2082560 876 748468 932	Surface and 0' subsurface soil 0	0'-05' and Radionuclides 05'-25' Metals	clides Statistical sample relocated due to

N/A - Not applicable *- Not applicable *- After evaluating the "B" interval was not required *- After evaluating the "A" interval required

Data Summary Report, IHSS Group 400-3

IHSS Group 400-3 Results Greater Than Background Means Plus Two Standard Deviations or Detection Limits Table 3

Unit	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pCı/g	pCı/g	pCı/g	pCı/g	pCı/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pCı/g	pC1/g	pCı/g	pC1/g	mg/kg	mg/kg	pC1/g	pC1/g	pCı/g	mg/kg	pC1/g	pC1/g						
Ecological Receptor	N/A	2 15	N/A	8 29	8 4 9	1800	0081	0061	1600	0091	N/A	2 15	N/A	Y/A	Y/A	8 4 9	1800	1900	1900	1600	N/A	8 29	1800	1900	1600	N/A	2 15	A/A	N/A	N/A	N/A	67.8	1800	1900
WRW	228000	921	20400	2750	2750	300	300	8	351	351	228000	921	268	20400	20400	2750	300	∞	8	351	613000	2750	300	80	351	228000	921	268	307000	20400	5110	2750	300	∞
Background Mean + 2 SD	16902	260	11.55	5 98	3 04	2 25	2 64	0 12	2	1 49	16902	26 0	16 99	11 55	1491	3 04	2 64	60 0	0 12	1 49	48 94	3 04	2 64	0 12	1 49	16902	0 97	66 91	18037	11 55	1 22	3 04	2 64	60 0
Detection Limit	5	0.1	0.5	3 59	4 01	1 32	1.5	0 13	1 32	1.5	5.1	0 11	0 16	0 51	0.2	4 57	1 76	0 1	0 14	1 76	90 0	46	18	0 14	1 8	5.4	0 11	0 17	1.5	0 54	88 0	5 11	1 99	0 17
Result	29000	13	17	8 41	1031	3 08	3 85	0.2	3 08	3 85	27000	14	18	14	17	8 79	3 38	0 13	0 17	3 38	54	10 25	4 02	0 19	4 02	39000	14	25	21000	16	14	106	4 12	0.2
Analyte	Aluminum	Beryllium	Lithium	Urantum, Total	Uranium, Total	Uranium-234	Uranium-234	Uranıum-235	Uranıum-238	Uranıum-238	Aluminum	Beryllıum	Chromium	Lithium	Nickel	Uranium, Total	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Strontium	Urantum, Total	Uranıum-234	Uranıum-235	Uranium-238	Aluminum	Beryllıum	Chromium	Iron	Lithium	Selenium	Uranium, Total	Uranium-234	Uranium-235
Depth End (ft)	0.5	0.5	0.5	0.5	2.5	0.5	2.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	2.5	2.5	0.5	2.5	2.5	0.5	2.5	2.5	2.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	2.5	0.5
Depth Start (ft)	0	0	0	0.	0.5	0	0.5	0.5	0	0.5	0	0	0	0	0	0.5	0.5	0	0.5	0.5	0	0.5	0.5	0.5	0.5	0	0	0	0	0	0	0.5	0.5	0
Actual Northing	2082096 032	2082096 032	2082096 032	2082096 032	2082096 032	2082096 032	2082096 032	2082096 032	2082096 032	2082096 032	2082061 645	2082061 645	2082061 645	2082061 645	2082061 645	2082061 645	2082061 645	2082061 645	2082061 645	2082061 645	2082038 77	2082038 77	2082038 77	2082038 77	2082038 77	2082035 763	2082035 763	2082035 763	2082035 763	2082035 763	2082035 763	2082035 763	2082035 763	2082035 763
Actual Easting	748639 437	748639 437	748639 437	748639 437	748639 437	748639 437	748639 437	748639 437	748639 437	748639 437	748628 86	748628 86	748628 86	748628 86	748628 86	748628 86	748628 86	748628 86	748628 86	748628 86	748643 766	748643 766	748643 766	748643 766	748643 766	748621 032	748621 032	748621 032	748621 032	748621 032	748621 032	748621 032	748621 032	748621 032
Location	BW36-000	BW36-000	BW36-000	BW36-000	BW36-000	BW36-000	BW36-000	BW36-000	BW36-000	BW36-000	BW36-001	BW36-001	BW36-001	BW36-001	BW36-001	BW36-001	BW36-001	BW36-001	BW36-001	BW36-001	BW36-012	BW36-012	BW36-012	BW36-012	BW36-012	BW36-013	BW36-013	BW36-013						
IHSS, PAC, or UBC Site	1911 SSHI						ı			1		1	i					1	1			1	1	1			1		1	1	1	1		

Unit		pC1/g	pCv/g	mg/kg	mg/kg	mg/kg	me/ko	me/ko	mo/ko	me/ko	me/kg	mg/kg	mg/kg	pC/g	DCJ/g	DC1/8	me/ke	8Ç/\0	ug/kg	mo/ko	ug/kg	ug/ko	ug/kg	ug/kg	ug/kg	mg/kg	mg/kg	pCı/g	pCı/g	pCı/g	pCı/g	pC1/g	pCı/g	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg
Ecological Receptor	AL	1900	1600	N/A	N/A	2 15	N/A	N/A	Y.X	Y.Y	N/A	67.8	67.8	1800	1900	1600	433	0061	N/A	N/A	N/A	N/A	39500	128000	128000	8 / 9			1800	1900	1900	1600	1600	N/A	N/A	N/A	N/A	
WRW	3	∞	351	228000	228000	921	268	1550	307000	20400	20400	2750	2750	300	∞	351	7150	9/	205000	40900	4250000	4250000	2530000	31300000	31300000	2750	2750	300	300	∞	∞	351	351	2040000	2040000	205000	4250000	20400
Background Mean + 2 SD		0.12	1 49	16902	35373 17	260	16 99	16 01	18037	11.55	1491	5 98	3 04	2 25	60 0	2	45 59	0 02	N/A	18 06	N/A	N/A	N/A	N/A	N/A	5 98	3 04	2.25	264	600	0 12	2	1 49	N/A	N/A	N/A	N/A	11 55
Detection Limit		0 14	86-	49	5.5	0.1	0.15	0 19	1.4	0 49	0.2	5 46	3 33	1 92	0 14	1 92	0 47	60 0	4 95	0 05	4 95	13	68 0	4 95	5 32	4 66	14	\$.	6/ 1	0 13	013	0.22	0.15	66	3.1	5 74	5.74	0.51
Result	500	0.23	4 12	29000	39000	1.5	26	11	20000	17	21	12 56	3 38	441	0 23	4 41	48	0 12	0.29	21	2.5	2.1	0 93	8 16	18	14 35	45	202	441	0.27	0.23	30/	157	14.8	4	13	594	12
Analyte	11	Oranium-233	Uranium-238	Aluminum	Aluminum	Beryllium	Chromium	Cobalt	Iron	Lithium	Nickel	Uranıum, Total	Uranium, Total	Uranium-234	Uranium-235	Uranıum-238	Vanadıum	Americium-241	Benzene	Copper	Ethylbenzene	Ethylbenzene	Methylene chloride	Toluene	Toluene	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Oranium-233	Uramium-238	Uranium-238	Xylene	Xylene	Benzene	Ethylbenzene	Lithium
Depth End (ft)	36	200	57	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	25	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	1	\dashv	0.5	2.5	60	67	25	57	0.0	20	200	5.3	500	25	200	0.0	60
Depth Start (ft)	•				S		0	0	0	0	0	0	60	٥	٥	٥	0	5	0	0	0	0.5	0.5	٥	0.5	2		200		>0		7			co			
Actual Northing	2082035 763	2082025 763	2002002 702	2002091 340	2002001 240	2082091 346	2082091 346	2082091 346	2082091 346	2082091 346	2082091 346	2082091 346	2082091 346	2082091 346	2082091 346	2082091 346	2082091 346	2082391 413	2082391 413	2082391 413	2082391 413	2082391 413	2082391 413	2062391 413	2082391 413	2082391413	2082391413	2082391 413	2082301 413	2082391 413	2082391 413	2082301 413	2082301 413	2082271 413	2002391 413	2082407 983	2082407 963	506 1047007
Actual Easting	748621 032	748621 032	748672 644	740622 044	740622 044	746023 044	/48623 644	748623 644	748623 644	748623 644	748623 644	748623 644	746023 044	746023 044	740023 044	748023 044	748623 644	746392 104	748292 164	748392 164	740502 164	748392 104	740502 164	1710507	746592 164	748507 164	748502 164	748592 164	748592 164	748592 164	748592 164	748592 164	748592 164	748507 164	┿	+-	┿	607 77601
Location Code	BW36-013	BW36-013	RW36-014	BW26 014	BW26.014	DW30-014	BW30-014	BW36-014	BW36-014	BW36-014	BW36-014	BW36-014	DW36-014	BW36 014	DW30-014	DW30-014	DV36 003	D 1 30-003	B 7 30-003	B 7 30-003	BY36-003	B 130-003	BY36 003	DV26 002	BV36 003	BY36-003	BY36-003	BY36-003	BY36-003	BY36-003	BY36-003	RY36-003	BY36-003	RV36-003	BV36.004	BV36-004	BY36-004	100.001.0
PAC, or	310	•	•			L		.		- 1	1			1		_I	C 211 33H	7 011 6611		_1							-1			1_	<u> </u>	1	1			1	1	

Unit	ug/kg	uø/ko	ug/kg	ug/kg	mg/kg	mg/kg	DCI/g	DCI/g	DC1/g	pCI/g	pCI/g	pCI/g	ug/kg	ug/kg	ug/kg	mg/kg	mg/kg	ug/kg	mg/kg	ug/kg	mg/kg	ug/kg	mg/kg	mg/kg	pC1/g	pCI/g	pCI/g	pC/g	pCI/g	ug/kg	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	ug/kg	mo/ko
Ecological Receptor AL	N/A	37500	128000	128000	8 49	849	1800	1800	1900	1900	1600	1600	N/A	N/A	211000	N/A	N/A	N/A	N/A	N/A	N/A	128000	879	67.8	1800	1900	1900	1600	1600	A/A	211000	211000	216	N/A	N/A	128000	8 2 9
WRW	3090000	615000	31300000	31300000	2750	2750	300	300	8	∞	351	351	2040000	2040000	102000000	228000	268	4250000	20400	3090000	20400	31300000	2750	2750	300	8	8	351	351	2040000	102000000	102000000	22.2	40900	3480	31300000	2750
Background Mean + 2 SD	N/A	N/A	N/A	N/A	\$ 98	3 04	2 25	264	60 0	0 12	2	1 49	N/A	V/V	N/A	16902	66 91	N/A	11 55	N/A	1491	N/A	\$ 98	3 04	2 64	60 0	0 12	2	1 49	N/A	N/A	N/A	13 14	18 06	365 08	N/A	\$ 08
Detection Limit	5.74	5.74	5 74	5 32	4 22	3 05	16	1 03	0.2	0 11	16	1 03	11.5	901	117	5.2	0 16	5 85	0 52	5 8 5	0.21	5 8 5	2 87	4 76	16	0 11	0 13	0 97	16	11.7	116	125	0 89	0 05	0 17	5 78	\$ 08
Result	12	697	19.5	4.5	283	113	10 75	3 81	0.5	0.2	10.75	3 81	31.7	7	30	20000	17	1 8	13	1.2	15	5.1	6 52	9 84	331	0 13	0 19	2 19	3 31	123	24	15	19	65	380	1 9	11 46
Analyte	Naphthalene	Tetrachloroethene	Toluene	Toluene	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Xylene	Xylene	Acetone	Aluminum	Chromium	Ethylbenzene	Lithium	Naphthalene	Nickel	Toluene	Uranium, Total	Uranium, Total	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Xylene	Acetone	Acetone	Arsenic	Copper	Manganese	Toluene	Uranıım Total
Depth End (ft)	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	2.5	0.5	2.5	0.5	2.5	2.5	0.5	2.5	2.5	0.5	0.5	0.5	0.5
Depth Start (ft)	0	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5	0.5	0	0.5	0	0.5	0.5	0	0.5	0.5	0	0	0	0
Actual Northing	2082407 983	2082407 983	2082407 983	2082407 983	2082407 983	2082407 983	2082407 983	2082407 983	2082407 983	2082407 983	2082407 983	2082407 983	2082407 983	2082407 983	2082407 738	2082407 738	2082407 738	2082407 738	2082407 738	2082407 738	2082407 738	2082407 738	2082407 738	2082407 738	2082407 738	2082407 738	2082407 738	2082407 738	2082407 738	2082407 738	2082391 403	2082391 403	2082391 403	2082391 403	2082391 403	2082391 403	2082391 403
Actual Easting	748592 285	748592 285	748592 285	748592 285	748592 285	748592 285	748592 285	748592 285	748592 285	748592 285	748592 285	748592 285	748592 285	748592 285	748568 937	748568 937	748568 937	748568 937	748568 937	748568 937	748568 937	748568 937	748568 937	748568 937	748568 937	748568 937	/48568 937	748568 937	/48568 937	748568 937	748570 737	748570 737	748570 737	748570 737	748570 737	748570 737	748570 737
Location Code	BY36-004	BY36-004	BY36-004	BY36-004	BY36-004	BY36-004	BY36-004	BY36-004	BY36-004	BY36-004	BY36-004	BY36-004	BY36-004	BY36-004	BY36-005	BY36-005	BY36-005	BY36-005	BY36-005	BY36-005	BY36-005	BY36-005	BY36-005	BY36-005	BY36-005	BY 36-005	BY 36-005	BY36-005	BY 36-005	BY36-005	BY36-006						
PAC, or UBC Site		1	1				1		1					1	1	1			1	1	1		_1							_1_							_

025 016 009 8	4 62	150 045 73.76 307000	56 62 N/A 79700000	27 573 N/A 79700000	0 52 16902 228000	0 86 10 09 22 2	0 97	142 921	268	11.55	N/A 3090000		000519	2750	+	-	8		351	15 59 7150 433		79700000	00000262	228000	921	268	40900		54 62 1000 25.6
025 016 009	4 62 2 05 2	150 045 73.76	566 62 N/A	27 573 N/A	5.2 16902	0 86 10 09	0 97	142	16 99	11.55	N/A			1		-				+	-								
0.25 0.16	4 62 2 05	150 045	566 62	27 573	5.2	980		1	+	-		1491	N/A	2 98	3.04	264	600	212	2	5 50	3.76	N/A	N/A	6902	0 97	16 99	18 06	18037	54 62
0.25	4 62	150	566	2.7		\downarrow	0.11	0 11	0 16	52	2			L						4	1			1			ĺ		
+1	+		Ľ	Ш	28000	4	\dashv	1			9	0 21	62	44	791	2 09	0 14	0.15	167	0 49	0 48	5 24	5 24	49	0.1	0 15	0 05	14	027
itum-235	1-238		ane				44	22	34	17	3.7	24	569	18 27	694	7.15	03	0 23	8 2	5 59	100	2.7	2.7	18000	3.8	92	53	21000	72
Uran	Uranium-238	Zinc	1,1,1-Trichloroethane	1,1,1-Trichloroethane	Aluminum	Arsenic	Beryllium	Beryllium	Chromium	Lithium	Naphthalene	Nickel	Tetrachloroethene	Uranium, Total	Uranium, 10tal	Uranıum-234	Uranıum-235	Uranıum-235	Uranium-238	Vanadium	Zinc	1,1,1-Trichloroethane	1,1,1-Trichloroethane	Aluminum	Beryllum	Chromium	Copper	Iron	Lead
0.5	0.5	0.5	0.5	2.5	0.5	0.5	0.5	25	50	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	25	0.5	0.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5
Ô	0	0	0	0.5	0	0	٥	0.5	9 0	0	0	0	0	٥	So	0.5	0	0.5	0	0	0	0	0.5	0	0	0	0	0	0
2082391 403	2082391 403	2082391 403	2082379 038	2082379 038	2082379 038	2082379 038	2082379 038	2082379.038	2082379 038	2082379 038	2082379 038	2082379 038	2082379 038	2082379 038	2082379 038	2082379 038	2082379 038	2082379 038	2082379 038	2082379 038	2082379 038	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799
748570 737	748570 737	748570 737	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748594 067	748584 981	748584 981	748584 981	748584 981	748584 981	748584 981	748584 981	748584 981
BY36-006	BY36-006 RY36-006	BY36-006	BY36-017	BY36-017	BY36-017	BY36-017	BY36-017	BY36-017	BY36-017	BY36-017	BY36-017	BY36-017	BY36-017	BY36-017	BY36-017	П		BY36-017	BY36-017	BY36-017	BY36-017	BY36-018	BY36-018						
	748570 737 2082391 403 0	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 05	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 5 748570 737 2082391 403 0	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 5 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 5 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 5	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 5 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 5	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 5 748594 067 2082379 038 0 748594 067 2082379 038 0 5 748594 067 2082379 038 0 5 748594 067 2082379 038 0 5	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 5 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 5 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 5	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 5 748570 737 2082391 403 0 5 748594 067 2082379 038 0 5 748594 067 2082379 038 0 74859 048 078 2082379 038 0 74859 048 0 74859 048 0 74859 048 0 74859 048 0 74859 048 0 74	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 5 748570 737 2082391 403 0 748594 067 2082379 038 0 5 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 5 748570 737 2082391 403 0 5 748594 067 2082379 038 0 5 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 5 748570 737 2082391 403 0 5 748594 067 2082379 038 0 5 748594 067 2082379 038 0 74859 067 2082379 038 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859 0 74859	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067	748570 737 2082391 403 0 748570 737 2082391 403 0 5 748570 737 2082391 403 0 5 748570 737 2082391 403 0 5 748594 067 2082379 038 0 5 748594 067 2082379 038 0 5 748594 067 2082379 038 0 6 748594 067 2082379 038	748570 737 2082391 403 0 748570 737 2082391 403 0 5 748570 737 2082391 403 0 5 748570 737 2082391 403 0 5 748594 067 2082379 038 0 5 748594 067 2082379 038 0 5 748594 067 2082379 038 0 5 748594 067 2082379 038 0 5 748594 067 2082379 038 0 6 748594 067 2082379 038	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067	748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748570 737 2082391 403 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067 2082379 038 0 748594 067	748570 737 2082391 403 0 1 48570 737 2082391 403 0 5 1 485570 737 2082391 403 0 5 1 485540 737 2082391 403 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082379 038 0 5 1 48584 981 2082367 799 0 1 48584 981 2082367 799 0 1 48584 981 2082367 799 0 1 48584 981 2082367 799 0 1 48584 981 2082367 799 0 1 48588 9	748570 737 2082391 403 0 0 748570 737 2082391 403 0 0 5 748570 737 2082391 403 0 0 5 748570 737 2082391 403 0 0 5 748594 067 2082379 038 0 0 748594 067 2082367 799 0 0 748584 981 2082

Unit	mg/kg	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	pCI/g	pCI/g	pCI/g	pCI/g	pCI/g	pCI/g	mg/kg	mg/kg	ug/kg	ug/kg	mg/kg	pC1/g	pC1/g	pCv/g	mg/kg	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	pC1/g	DC1/g	DC1/g	pCI/g	mg/kg						
Ecological Receptor AL	N/A	N/A	N/A	N/A	8 29	8 4 9	1800	1800	1900	1900	1600	1600	N/A	N/A	211000	N/A	8 4 9	1800	1900	1600	N/A	215	N/A	N/A	N/A	256	N/A	N/A	N/A	N/A	67.8	8 29	1800	0061	1600	1600	433
WRW AL	20400	3090000	3090000	20400	2750	2750	300	300	∞	∞	351	351	307000	307000	102000000	3090000	2750	300	∞	351	228000	921	268	40900	307000	1000	20400	3090000	3090000	20400	2750	2750	300	∞	351	351	7150
Background Mean + 2 SD	11 55	N/A	N/A	1491	5 98	3 04	2 25	2 64	60 0	0 12	7	1 49	73.76	1 681	N/A	N/A	3 04	2 64	0 12	1 49	16902	260	16 99	18 06	18037	54 62	11 55	N/A	N/A	1491	5 98	3 04	2 25	60 0	2	1 49	45 59
Detection Limit	0 49	5 24	5 24	0.2	14	14	1 79	1 72	0.2	0 13	1 79	1 72	0.46	0.47	119	5 94	3 98	1 67	0 15	1 67	5.1	0 11	0 16	0 05	1.5	0 28	0.51	5 87	5 16	0 21	1.5	61	1 95	0 15	1 95	2 05	0 49
Result	13	661	44.6	15	93	8 \$	3 55	4 59	0 28	0 24	3 55	4 59	520	480	31	3.4	117	4 9	0 26	4 9	36000	1 8	36	22	23000	27	81	<u>-</u>	26	23	15	699	8 92	0 26	8 92	2 25	54
Analyte	Lithium	Naphthalene	Naphthalene	Nickel	Uranium, Total	Uranium, Total	Uranium-234	Uranıum-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Zınc	Zınc	Acetone	Naphthalene	Uranium, Total	Uranium-234	Uranium-235	Uranium-238	Aluminum	Beryllıum	Chromium	Copper	Iron	Lead	Lıthıum	Naphthalene	Naphthalene	Nickel	Uranıum, Total	Uranium, Total	Uranium-234	Uranium-235	Uranium-238	Uranıum-238	Vanadıum
Depth End (ft)	0.5	0.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	2.5	2.5	2.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	2.5	0.5	0.5	0.5	2.5	0.5
Depth Start (ft)	0	0	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0.5	0.5	0.5	0.5	0	0	0	0	0	0	0	0	0.5	0	0	0.5	0	0	0	0.5	0
Actual Northing	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2082367 799	2081995 615	2081995 615	2081995 615	2081995 615	2081995 615	2081995 615	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529	2082014 529
Actual Easting	748584 981	748584 981	748584 981	748584 981	748584 981	748584 981	748584 981	748584 981	748584 981	748584 981	748584 981	748584 981	748584 981	748584 981	748553 207	748553 207	748553 207	748553 207	748553 207	748553 207	748537 589	748537 589	748537 589	748537 589	748537 589	748537 589	748537 589	748537 589	748537 589	748537 589	748537 589	748537 589	748537 589	748537 589	748537 589	748537 589	748537 589
Location Code	BY36-018	BY36-018	BY36-018	BY36-018	BY36-018	BY36-018	BY36-018	BY36-018	BY36-018	BY36-018	BY36-018	BY36-018	BY36-018	BY36-018	BW35-000	BW35-000	BW35-000	BW35-000	BW35-000	BW35-000	BW35-001	BW35-001	BW35-001	BW35-001	BW35-001	BW35-001	BW35-001										
IHSS, PAC, or UBC Site	1	1		1		1	1	1		1	1	4			HSS 136 1	1		1		L			1	_1.		_1	l.	_1									

Data Summary Report, IHSS Group 400-3

Unit	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/kg	pC1/g	pC1/g	pC1/g	pC1/g	pCI/g	pCı/g	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	mg/kg	mg/kg	pCı/g	pCı/g	pCı/g	pCı/g	ug/kg	mg/kg							
Ecological Receptor AL	N/A	N/A	2 15	N/A	N/A	N/A	128000	8 29	8 29	1800	1800	1900	1900	1600	1600	N/A	211000	N/A	2 15	N/A	N/A	N/A	N/A	67.8	1800	1900	1900	1600	211000	N/A	216	2 15	N/A	N/A	N/A	N/A	N/A
WRW AL	307000	228000	921	268	4250000	3090000	31300000	2750	2750	300	300	8	8	351	351	2040000	102000000	228000	921	268	20400	3090000	20400	2750	300	8	8	351	102000000	228000	22.2	921	268	1550	307000	20400	3480
Background Mean + 2 SD	73 76	16902	0 97	16 99	N/A	N/A	N/A	\$ 98	3 04	2 25	2 64	60 0	0 12	2	1 49	N/A	N/A	16902	260	16 99	11 55	N/A	1491	5 98	2 2 5	600	0 12	2	N/A	16902	10 09	260	16 99	16 01	18037	11 55	365 08
Detection Limit	0 48	49	0 1	0.15	5.1	5.1	5.1	4 93	4 96	1.8	1 67	0 14	0 12	18	1 67	102	111	5.2	0 11	0 16	0 52	5 55	0.21	5 26	1.77	0 13	0 11	1 77	53	5.2	0 86	0 11	0 16	0.2	1.5	0 52	0 18
Result	110	20000	0 97	17		12	- 28	8 73	11 85	3 18	3 99	0 19	0 18	3 18	3 99	6.1	125	23000	11	16	14	11	15	10 26	3 62	0.2	0 15	3 62	35	26000	18	19	19	13	28000	15	750
Analyte	Zinc	Aluminum	Beryllıum	Chromium	Ethylbenzene	Naphthalene	Toluene	Uranium, Total	Uranium, Total	Uranium-234	Uranum-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Xylene	Acetone	Aluminum	Beryllıum	Chromium	Lithium	Naphthalene	Nickel	Uranium, Total	Urantum-234	Uranium-235	Urantum-235	Uranium-238	Acetone	Aluminum	Arsenic	Beryllıum	Chromium	Cobalt	Iron	Lithium	Manganese
Depth End (ft)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Depth Start (ft)	0	0	0	0	0	0	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0	0	0	0
Actual Northing	2082014 529	2082015 94	2082015 94	2082015 94	2082015 94	2082015 94	2082015 94	2082015 94	2082015 94	2082015 94	2082015 94	2082015 94	2082015 94	2082015 94	2082015 94	2082015 94	2082020 607	2082020 607	2082020 607	2082020 607	2082020 607	2082020 607	2082020 607	2082020 607	2082020 607	2082020 607	2082020 607	2082020 607	2081994 191	2081994 191	2081994 191	2081994 191	2081994 191	2081994 191	2081994 191	2081994 191	2081994 191
Actual Easting	748537 589	748633 051	748633 051	748633 051	748633 051	748633 051	748633 051	748633 051	748633 051	748633 051	748633 051	748633 051	748633 051	748633 051	748633 051	748633 051	748663 609	748663 609	748663 609	748663 609	748663 609	748663 609	748663 609	748663 609	748663 609	748663 609	748663 609	748663 609	748607 339	748607 339	748607 339	748607 339	748607 339	748607 339	748607 339	748607 339	748607 339
Location Code	BW35-001	BW36-002	BW36-002	BW36-002	BW36-002	BW36-002	BW36-002	BW36-002	BW36-002	BW36-002	BW36-002	BW36-002	BW36-002	BW36-002	BW36-002	BW36-002	BW36-003	BW36-003	BW36-003	BW36-003	BW36-003	BW36-004															
IHSS, PAC, or UBC Site									<u> </u>					·J				L	1	!	ليحا			لــ		1	·				ليسا	1	1		1	1	

Unit		ug/kg	ug/kg	mg/kg	mg/kg	pC1/g	DC1/g	DCI/R	mg/kg	ug/kg	DCI/g	mg/kg	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	ug/kg	mg/kg	mg/kg	DC/R	pC/g	ZC/Z	SC/g	aCI/g	SCV8	2/50											
Ecological Receptor	AL	39500	39500	N/A	8 29	1800	1900	1600	433	N/A	216	ΝΑ	2 15	ΝΆ	N/A	N/A	N/A	N/A	N/A	N/A	128000	1900	433	N/A	211000	N/A	N/A	N/A	N/A	8 29	67.8	1800	1800	1900	1900	1600	0091	N/A
WRW	ΑΓ	2530000	2530000	20400	2750	300	∞	351	7150	228000	22.2	26400	921	268	1550	307000	20400	25200	20400	613000	31300000	∞	7150	2040000	102000000	228000	268	20400	3090000	2750	2750	300	300	∞	&	351	351	3,68
Background	Mean + 2 SD	N/A	N/A	1491	3 04	264	0 12	1 49	45 59	16902	10 09	141 26	260	66 91	1601	18037	11 55	0 13	16 11	48 94	W/A	0 12	45 59	V/N	N/A	16902	16 99	11 55	N/A	5 98	3 04	2 25	2 64	60 0	0 12	2	1 49	16.00
Detection	Limit	0 92	68 0	0.21	435	1 47	0 12	1 47	0 49	5.4	60	0 41	0 11	0 17	0.2	16	0 54	0 01	0 22	0 0 0	5.7	0 19	0 52	114	123	53	0 16	0 53	6 15	5 65	4 04	19	1 62	0 14	0 13	19	1 62	0.17
Result		18	1.5	29	11 48	3 87	0 22	3 87	77	00069	11	180	2.8	28	17	31000	38	0 19	51	150	1.5	0.2	72	8	20	19000	23	14	4 9	13 62	104	4 59	4 16	0 28	0 19	4 59	4 16	76
Analyte		Methylene chloride	Methylene chloride	Nickel	Uranium, Total	Uranium-234	Uranium-235	Uranium-238	Vanadıum	Aluminum	Arsenic	Barıum	Beryllum	Chromium	Cobalt	Iron	Lithium	Mercury	Nickel	Strontium	Toluene	Uranium-235	Vanadıum	Xylene	Acetone	Aluminum	Chromium	Lithium	Naphthalene	Uranium, Total	Uranıum, Total	Uranium-234	Uranıum-234	Uranium-235	Uranium-235	Uranıum-238	Uranıum-238	Chromina
Depth End (ft)		0.5	2.5	0.5	2.5	2.5	2.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	× 0
Depth Start (ft)	,	0	0.5	0	0.5	0.5	0.5	0.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0	0	0.5	0	0.5	0	0.5	0	0.5	_
Actual	Northing	2081994 191	2081994 191	2081994 191	2081994 191	2081994 191	2081994 191	2081994 191	2081994 191	2081997 404	2081997 404	2081997 404	2081997 404	2081997 404	2081997 404	2081997 404	2081997 404	2081997 404	2081997 404	2081997 404	2081997 404	2081997 404	2081997 404	2081997 404	2082020 639	2082020 639	2082020 639	2082020 639	2082020 639	2082020 639	2082020 639	2082020 639	2082020 639	2082020 639	2082020 639	2082020 639	2082020 639	2082635 815
Actual	Easting	748607 339	748607 339	748607 339	748607 339	748607 339	748607 339	748607 339	748607 339	748641 844	748641 844	748641 844	748641 844	748641 844	748641 844	748641 844	748641 844	748641 844	748641 844	748641 844	748641 844	748641 844	748641 844	748641 844	748566 436	748566 436	748566 436	748566 436	748566 436	748566 436	748566 436	748566 436	748566 436	748566 436	748566 436	748566 436	748566 436	748749 953
Location	Code	BW36-004	BW36-004	BW36-004	BW36-004	BW36-004	BW36-004	BW36-004	BW36-004	BW36-005	BW36-006	BW36-006	BW36-006	BW36-006	BW36-006	BW36-006	BW36-006	BW36-006	BW36-006	BW36-006	BW36-006	BW36-006	BW36-006	R736-000-01														
IHSS, PAC, or	UBC Site					1	L		-	- <u> </u>		1					_1	L		1	1	L	1	_ _	-					1		1					\dashv	1HCC 136 2

Data Summary Report, IHSS Group 400-3

Actual Actual Easting Northing	Depth Start (ft)	Depth End (ft)	Analyte	Result	Detection Limit	Background Mean + 2 SD	WRW AL	Ecological Receptor AL	Unit
2082635 815	15 0.5	2.5	Cobalt	31	61 0	29 04	1550	N/A	mg/kg
2082635 815	15 0	0.5	Uranium, Total	253	4 43	865	2750	8 4 9	mg/kg
2082635 815	15 0.5	2.5	Uranium, Total	17 43	3 86	3 04	2750	8 29	mg/kg
2082635 815	15 2.5	4.5	Uranium, Total	8 73	3 39	3 04	2750	879	mg/kg
2082635 815	15 0	0.5	Uranium-234	9.74	1.7	2 25	300	1800	pC1/g
2082635 815	15 0.5	2.5	Uranium-234	169	1 53	264	300	1800	pCI/g
2082635 815	15 2.5	4.5	Uranium-234	3 23	1 25	264	300	1800	pCı/g
2082635-815	15 0	0.5	Uranıum-235	0.35	0 12	600	∞	1900	pCı/g
8	2082635 815 2 5	4.5	Uranium-235	0 18	0 11	0 12	œ	1900	pCI/g
8	2082635 815 0	0.5	Uranium-238	9 74	1.7	2	351	1600	pC1/g
8	2082635 815 0 5	2.5	Uranium-238	691	1 53	1 49	351	1600	pC1/g
∣∞l	2082635 815 2 5	4.5	Uranium-238	3 23	1 25	1 49	351	1600	pCI/g
∞∣	Ц	0.5	Zinc	140	0.5	73 76	307000	N/A	mg/kg
9		2.5	Acetone	88	114	N/A	102000000	211000	ug/kg
0	2082654 034 2 5	4.5	Acetone	35	105	N/A	102000000	211000	ug/kg
\sim 1	2082654 034 0	0.5	Aluminum	18000	5	16902	228000	N/A	mg/kg
-	_	2.5	Aluminum	42000	5.1	35373 17	228000	N/A	mg/kg
9	2082654 034 2 5	4.5	Aluminum	39000	5.5	35373 17	228000	N/A	mg/kg
ᅃ		4.5	Arsenic	21	0 91	13 14	22.2	216	mg/kg
9	_	45	Beryllium	2.9	0 11	14.2	921	2.15	mg/kg
ᅃ	2082654 034 2 5	4.5	Chloromethane	18	5 26	N/A	371000	N/A	ug/kg
9	2082654 034 0	0.5	Chromium	22	0 16	16 99	268	N/A	mg/kg
9	_	0.5	Lithium	14	0.5	11 55	20400	N/A	mg/kg
이		0.5	Uranium, Total	139	3 56	5 98	2750	67.8	mg/kg
의		2.5	Uranium, Total	941	434	3 04	2750	8 4 9	mg/kg
인	2082654 034 2 5	4.5	Uranium, Total	995	5 26	3.04	2750	879	mg/kg
0	-	0.5	Uranıum-234	551	141	2 25	300	1800	pC1/g
의		2.5	Uranium-234	3 53	1 63	264	300	1800	pC1/g
익		4.5	Uranium-234	387	2 04	2 64	300	1800	pC1/g
인		0.5	Uranium-235	0 14	0 14	600	80	1900	pC1/g
01		2.5	Uranium-235	0.21	0 13	0 12	80	1900	pCv/g
익	2082654 034 2 5	4.5	Uranium-235	0.18	0 13	0 12	8	1900	pC1/g
2082654 034	34 0	0.5	Uranıum-238	5.51	141	2	351	1600	pCı/g
2082654 034		2.5	Uranium-238	3 53	1 63	1 49	351	1600	pC1/g
2082654 034	_	4.5	Urantum-238	3 87	2 04	1 49	351	1600	pC1/g
2082654 034	_	4.5	Vanadium	98	0 52	88 49	7150	433	mg/kg
2082636 265	65 0.5	2.5	Acetone	91	114	V/A	10200000	211000	ug/kg

Data Summary Report, IHSS Group 400-3

14 012 097 921 39 017 1699 268 22 005 18 06 40900	21000 16 18037 307000 18 0.55 11.55 20400	99 572 N/A 3090000 21 0.22 14.91 20400	5 98 2750	3 04 2750	10 16 4 4 4 5 04 2/50 0/8	2 64 300	2 64 300	013 009 8 1900	2 351	351	1 49 351 1600 4 \$ 50 7150 433	228000	228000	35373 17 228000 N/A 10 09 22 2 21 6	5 26400		921	1	18037 307000 N/A	20400	A 3090000 N/A	20400	2750	3.04 2.750 6.7.8
14 012 097 39 017 1699 22 005 1806	21000 16 18037 18 055 1155	99 572 N/A 21 022 1491	407 598	4 78 3 04	169 225	2 64	2 64	000	2 2					+		-		1						
14 012 39 017 22 005	21000 16 18 055	99 572	4 07	4.78	4 4					1 49	1 49	16902	35373 17	35373 17 10 09	141 26	0 97	42	30	37	55	4	91	8	\$
39	21000	99			_	1 61	1 83	13	2 62									9	18(11 55	N/A	1491	5 98	<u>E</u>
			13 28	166	٥ -	+			169	1 61	183	5.4	5.6	88 00	0 41	0 11	0 12	/10	91	0.54	6 13	0 22	4 46	4 54
	.	a)			2 ′	3 34	4 22	0 26	5 51	3 34	4 22	61000	46000	46000	160	27	33	25	35000	50	13	47	18 38	9.71
Beryllium Chromium Copper	Iron Lithium	Naphthalene Nickel	Uranium, Total	Uranıum, Total	Uranium, I otal	Uranium-234	Uranıum-234	Uranium-235	Uranium-238	Uranium-238	Uranium-238	Aluminum	Aluminum	Aluminum	Barum	Beryllium	Beryllium	Chromium	Lopper	Lithium	Naphthalene	Nickel	Uranıum, Total	Uranıum, Total
05	0 0 0 0 5	25	0.5	2.5	40	2.5	4.5	0 2	0.5	2.5	45	0.5	2.5	95	0.5	0.5	4.5	50	50	0.5	2.5	0.5	0.5	2.5
0	000	0.5	0	0.5	57	0.5	2.5	0,	0	0.5	2.5	0	0.5	2.5	0	0	2.5	0		0	0.5	0	0	0.5
2082636 265 2082636 265 2082636 265	2082636 265 2082636 265 2082636 265	2082636 265	2082636 265	2082636 265	2082636 263	2082636 265	2082636 265	2082636 265	2082636 265	2082636 265	2082636 265	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285
748687 624 748687 624 748687 624	748687 624	748687 624	748687 624	748687 624	748687 624	748687 624	748687 624	748687 624	748687 624	748687 624	748687 624	748843 601	748843 601	748843 601	748843 601	748843 601	748843 601	748843 601	748843 601	748843 601	748843 601	748843 601	748843 601	748843 601
BZ36-002 BZ36-002 BZ36-002	36-002	BZ36-002 BZ36-002	BZ36-002	BZ36-002	BZ36-002	BZ36-002	BZ36-002	BZ36-002	BZ36-002	BZ36-002	BZ36-002	BZ37-000	BZ37-000	BZ37-000	BZ37-000	BZ37-000	BZ37-000	BZ37-000	BZ37-000	BZ37-000	BZ37-000	BZ37-000	BZ37-000	BZ37-000
748687 624	748687 624	748687 624 748687 624 748687 624 748687 624	748687 624 748687 624 748687 624 748687 624 748687 624	748687 624 748687 624 748687 624 748687 624 748687 624 748687 624	748687 624 748687 624 748687 624 748687 624 748687 624 748687 624 748687 624	748687 624 748687 624 748687 624 748687 624 748687 624 748687 624 748687 624 748687 624	748687 624 748687 624 748687 624 748687 624 748687 624 748687 624 748687 624 748687 624 748687 624 748687 624	748687 624 748687 624 748687 624 748687 624 748687 624 748687 624 748687 624 748687 624 748687 624 748687 624	748687 624 748687 624	748687 624 748687 624	748687 624 748687 624	748687 624 748687 624	748687 624 748687 624	748687 624 748687 624	748687 624 748687 624	748687 624 748687 624	748687 624 748687 624	748687 624 748687 624 748843 601 748843 601	748687 624 748687 624 748887 601 748843 601 748843 601 748843 601 748843 601 748843 601	748687 624 748687 624 748843 601 748843 601 748843 601 748843 601 748843 601 748843 601 748843 601 748843 601 748843 601	748687 624 748687 601 748843 601	748687 624 748687 601 748843 601	748687 624 748687 601 748843 601	748687 624 748687 624 748843 601 748843 601

Data Summary Report, IHSS Group 400-3

Unit	pCt/g	pCı/g	pCI/g	pCI/g	pCI/g	DCI/R	% \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	pCI/g	mg/kg	ug/kg	mg/kg	mg/kg	mg/kg	pCı/g	pCv/g	pCı/g	pCi/g	pCı/g	pCI/g	pC1/g	pC1/g	pC1/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg								
Ecological Receptor AL	1800	1800	1800	1900	1900	1600	1600	1600	433	211000	N/A	N/A	2 15	N/A	N/A	N/A	N/A	N/A	8 / 9	67.8	678	1800	1800	1800	1900	1900	1900	1600	1600	1600	N/A	N/A	N/A	N/A	8 2 9	8 2 9	8 4 9
WRW	300	300	300	8	œ	351	351	351	7150	102000000	228000	228000	921	268	40900	20400	20400	20400	2750	2750	2750	300	300	300	80	•	8	351	351	351	307000	228000	268	20400	2750	2750	2750
Background Mean + 2 SD	225	264	264	600	0 12	2	1 49	1 49	45 59	N/A	16902	35373 17	0 97	16 99	18 06	11 55	34 66	1491	5 98	3 04	3.04	2.25	2 64	2 64	600	0 12	0 12	2	1 49	1 49	73.76	35373 17	16 99	34 66	5 98	3.04	3 04
Detection Limit	1 79	181	1 97	0 17	0 13	1 79	181	1 97	0 52	137	49	5.7	0,1	0.15	0.05	0 49	0 57	0.2	4 48	4 4	4 91	169	1 86	165	0 13	0.15	0 13	1 69	186	165	0 46	5.1	0 15	0.51	4 24	4 81	3 92
Result	74	3 87	6 55	0 22	0 17	7.4	3 87	6.55	110	18	20000	47000	_	130	24	23	59	15	14 32	10 87	14 24	54	4 61	4 79	0 23	61 0	0 21	54	4 61	4 79	79	38000	26	47	10 84	25 22	10 75
Analyte	Uranium-234	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Uranium-238	Vanadium	Acetone	Aluminum	Aluminum	Beryllıum	Chromium	Copper	Lithium	Lithium	Nickel	Uranium, Total	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-235	Uranıum-238	Uranium-238	Uranıum-238	Zinc	Aluminum	Chromium	Lithium	Uranıum, Total	Uranium, Total	Uranium, Total
Depth End (ft)	0.5	2.5	4.5	0.5	2.5	0.5	2.5	4.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	2.5	4.5	0.5	2.5	4 5	0.5	2.5	4.5	0.5	2.5	4.5	0.5	2.5	0.5	2.5	0.5	2.5	4.5
Depth Start (ft)	0	0.5	2.5	0	0.5	0	0.5	2.5	0	0.5	0	0.5	0	0	0	0	0.5	0	0	0.5	2.5	0	0.5	2.5	0	0.5	25	0	0.5	2.5	0	0.5	0	0.5	0	0.5	2.5
Actual Northing	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082653 285	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082635 466	2082653 648	2082653 648	2082653 648	2082653 648	2082653 648	2082653 648
Actual Easting	748843 601	748843 601	748843 601	748843 601	748843 601	748843 601	748843 601	748843 601	748843 601	748812 329	748812 329	748812 329	748812 329	748812 329	748812 329	748812 329	748812 329	748812 329	748812 329	_	┱	_	748812 329	748812 329	748812 329	748812 329	748812 329	748812 329	748812 329	748812 329	748812 329	748781 248	748781 248	748781 248	748781 248	748781 248	748781 248
Location	BZ37-000	BZ37-000	BZ37-000	BZ37-001	BZ37-001	BZ37-001	BZ37-001	BZ37-001	BZ37-001	BZ37-001	BZ37-001	BZ37-001	BZ37-001	BZ37-001	BZ37-001	BZ37-001	BZ37-002	BZ37-002	BZ37-002	BZ37-002	BZ37-002	BZ37-002															
PAC, or UBC Site	,			1]	1		1				_1			1	L	1			L		1	 - L	1				!	4		1	1	1	<u>l</u>	1	

Unit	pCı/g	pCı/g	pC1/g	pCı/g	pC1/g	pCı/g	pC1/g	pCı/g	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/kg	pC1/g	pC1/g	pC1/g	pC1/g	pC1/g	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/kg	pC1/g	pC1/g	pC1/g	pCv/g	pCu/g	pCı/g	ug/kg	ug/kg
Ecological Receptor AL	1800	1800	1800	1900	1900	1600	1600	1600	211000	211000	N/A	N/A	678	67.8	1800	1900	1900	1600	1600	211000	211000	N/A	N/A	37500	37500	128000	128000	67.8	678	1800	1800	1900	1900	1600	1600	N/A	N/A
WRW	300	300	300	8	8	351	351	351	102000000	102000000	3090000	3090000	2750	2750	300	8	8	351	351	102000000	102000000	4250000	4250000	615000	615000	31300000	31300000	2750	2750	300	300	8	80	351	351	2040000	2040000
Background Mean + 2 SD	2 25	2 64	2 64	60 0	0 12	2	1 49	1 49	N/A	N/A	N/A	N/A	5 98	3 04	2 25	60 0	0 12	2	l 49	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5 98	3.04	2 25	2 64	600	0 12	2	1 49	N/A	N/A
Detection Limit	1 43	1 83	1 51	0 11	0 12	1 43	1 83	1.51	110	124	26 1	6.2	4 51	2 49	1.7	0 16	0 11	17	0 99	102	105	\$ 09	5 23	5 09	5 23	5 09	5 23	4 23	4 84	1 43	1 82	0 11	0 11	1 43	1 82	10.2	10.5
Result	3 65	9 57	4 13	0 22	0 19	3 65	9 57	4 13	9/	37	573	261	10 42	44	3 92	0 22	0 14	3 92	1.74	57	47	2	43	33	5 29	31	531	12 11	10 31	4 08	3 88	0.2	0 17	4 08	3 88	19.2	212
Analyte	Uranium-234	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranıum-238	Uranium-238	Acetone	Acetone	Naphthalene	Naphthalene	Uranium, Total	Uranium, Total	Uranium-234	Uranıum-235	Uranium-235	Uranium-238	Uranium-238	Acetone	Acetone	Ethylbenzene	Ethylbenzene	Tetrachloroethene	Tetrachloroethene	Toluene	Toluene	Uranium, Total	Uranium, Total	Uranıum-234	Uranıum-234	Uranıum-235	Uranium-235	Uranıum-238	Uranium-238	Xylene	Xylene
Depth End (ft)	0.5	2.5	4.5	0.5	4.5	0.5	2.5	4.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5
Depth Start (ft)	0	0.5	2.5	0	2.5	0	0.5	2.5	0	0.5	0	0.5	0	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5
Actual Northing	2082653 648	2082653 648	2082653 648	2082653 648	2082653 648	2082653 648	2082653 648	2082653 648	2082193 209	2082193 209	2082193 209	2082193 209	2082193 209	2082193 209	2082193 209	2082193 209	2082193 209	2082193 209	2082193 209	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786	2082184 786
Actual Easting	748781 248	748781 248	748781 248	748781 248	748781 248	748781 248	748781 248	748781 248	748725 092	748725 092	748725 092	748725 092	748725 092	748725 092	748725 092	748725 092	748725 092	748725 092	748725 092	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917	748756 917
Location	BZ37-002	BX36-001	BX36-001	BX36-001	BX36-001	BX36-001	BX36-001	BX36-001	BX36-001	BX36-001	BX36-001	BX36-001	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002	BX36-002							
IHSS, PAC, or UBC Site									IHSS 182								·l			,						L .		1	•	·							

, 400-3
3
no
IHSS Gre
Š
ろ
\mathcal{I}
7
7,
≿
ă
Report,
æ
3
ž
\bar{z}
E
S
ta
-

Unit	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/kg	ug/kg	mg/kg	mg/kg	mg/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/kg	ug/kg	mg/kg	mg/kg	pC1/g	pC1/g	pC1/g	pC1/g	pCı/g	pCı/g	mg/kg	ug/kg	mg/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	mg/kg
Ecological Receptor AL	N/A	433000	433000	N/A	211000	211000	N/A	N/A	N/A	N/A	N/A	N/A	39500	N/A	N/A	N/A	N/A	128000	8 49	67.8	1800	1800	1900	1900	1600	1600	433	N/A	N/A	211000	N/A	2 15	N/A	N/A	N/A	N/A	N/A
WRW	79700000	192000000	192000000	16400000	102000000	102000000	268	40900	4250000	307000	20400	3480	2530000	3090000	3090000	20400	613000	31300000	2750	2750	300	300	8	∞	351	351	7150	2040000	307000	102000000	228000	921	268	307000	20400	3090000	20400
Background Mean + 2 SD	N/A	ΑN	N/A	N/A	N/A	N/A	16 99	18 06	N/A	18037	11 55	365 08	N/A	N/A	N/A	1491	48 94	N/A	5 98	3 04	2 25	2 64	60 0	0 12	2	1 49	45 59	N/A	73.76	N/A	16902	0 97	16 99	18037	11 55	N/A	14 91
Detection Limit	1	4 8	5.8	4	23	56	0 14	0 04	1.2	13	0 46	0 16	0 82	0 88	11	0 18	900	0.8	13	5 82	131	1 96	0 15	0.15	131	196	0 44	14	0 43	601	49	0.1	0 15	14	0 49	5 43	0.2
Result	17	99	13	9.2	1300	85	23	260	110	24000	14	420	0 83	35	=	18	2	2.8	21	13 34	5 38	4 49	610	0.25	538	4 49	26	240	200	124	26000	13	2	1900	25	26	17
Analyte	1,1,1-Trichloroethane	2-Butanone	2-Butanone	4-Methyl-2-pentanone	Acetone	Acetone	Chromium	Copper	Ethylbenzene	Iron	Lithium	Manganese	Methylene chloride	Naphthalene	Naphthalene	Nickel	Strontium	Toluene	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Vanadium	Xylene	Zinc	Acetone	Aluminum	Beryllium	Chromium	Iron	Lithium	Naphthalene	Nickel
Depth End (ft)	0.5	0.5	2.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	03	25	600	0.5	0.5	03	0.5	0.5	0.5	0.5	0.5	0.5	0.0
Depth Start (ft)	0	0	0.5	0	0	0.5	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0.5	0	0.5	0	0.5	٥	co			٥	0	٥	٥	0	0	0	٥	
Actual Northing	2082151 125	2082151 125	2082151 125		2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	2082151 125	5000151150	2002151120	200211217807	2082151 125	20021121207	2082145 068	2082145 068	20021145 008	2082145 068	2082145 068	2082145 068	2082145 068	2002142 008
Actual Easting	748756 819	748756 819	748756 819	748756 819	748756 819	748756 819	748756 819	748756 819	748756 819	748756 819	748756 819	748756 819	748756 819	748756 819	748756 819	748756 819	/48/56 819	748756 819	748756819	748756 819	748756 819	748/56 819	748/56819	748/26 819	746/30 819	748/26819	748/20819	746767010	746/30 619	748/05 56	748705 56	748/03 30	748/03 30	/48/05 56	748705 56	748/05 56	/40/03 30
Location Code	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BX36-003	BA30-003	BA36-003	BA30-003	BA36-003	BA30-003	BX36-004	BA30-004	BA30-004	BA30-004	BX36-004	BX36-004	BX36-004	DV30-004
PAC, or UBC Site		1			1	1				_1.	_1														I					l.		- -L					

Unit	mg/kg	pCI/g	pCı/g	pC1/g	pCı/g	ug/kg	mg/kg	mg/kg	mg/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/kg	pC1/g	pC1/g	pC1/g	pCı/g	pC1/g	pCı/g	mg/kg	mg/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	mg/kg	mg/kg	mg/kg	pCı/g	pCI/g	DCI/g	pCI/g	ug/kg	mg/kg
Ecological Receptor AL	8 29	1800	1900	1900	1600	N/A	2 15	N/A	N/A	39500	39500	128000	8 / 9	67.8	1800	1800	1900	1900	1600	1600	433	N/A	211000	N/A	2 15	N/A	N/A	N/A	N/A	8 29	8 4 9	1800	1900	1600	1600	211000	N/A
WRW	2750	300	8	∞	351	00000162	921	1550	40900	2530000	2530000	31300000	2750	2750	300	300	8	8	351	351	7150	307000	102000000	228000	921	307000	20400	3090000	20400	2750	2750	300	∞	351	351	102000000	228000
Background Mean + 2 SD	3.04	264	60 0	0 12	1 49	N/A	260	10 91	18 06	N/A	N/A	N/A	5 98	3 04	2 25	2 64	60 0	0 12	2	1 49	45 59	73 76	N/A	16902	260	18037	11 55	N/A	1491	5 98	3 04	2 25	60 0	2	1 49	N/A	16902
Detection Limit	3 98	151	0 12	0 13	1 51	1	0 1	0 18	0 04	0.83	0 84	5 18	\$ 05	4 87	18	1 74	0 13	0 25	0 00	1 74	0 45	0 44	108	5.2	0 11	1.5	0 52	5 39	0.21	4 46	3 24	1.5	0 13	1.5	1 19	105	5.2
Result	8 64	3 27	0 14	0 19	3 27	5.4	-	13	28	98 0	60	16	144	9 2 6	5 12	3 42	0 24	0 26	2 44	3 42	62	86	75	27000	13	19000	16	204	<u>&</u>	11 44	4 93	3 85	0 22	3 85	1.81	66	35000
Analyte	Uranıum, Total	Uranium-234	Uranium-235	Uranium-235	Uranium-238	1,1,1-Trichloroethane	Beryllium	Cobalt	Copper	Methylene chloride	Methylene chloride	Toluene	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Vanadıum	Zinc	Acetone	Aluminum	Beryllium	Iron	Lıthıum	Naphthalene	Nickel	Uranium, Total	Uranium, Total	Uranium-234	Uranıum-235	Uranium-238	Uranium-238	Acetone	Aluminum
Depth End (ft)	2.5	2.5	0.5	2.5	2.5	2.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	0.5	2.5	0.5	0.5
Depth Start (ft)	0.5	0.5	0	0.5	0.5	0.5	0	0	0	0	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0	0.5	0	0
Actual Northing	2082145 068	2082145 068	2082145 068	2082145 068	2082145 068	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082183 741	2082174 545	2082174 545	2082174 545	2082174 545	2082174 545	2082174 545	2082174 545	2082174 545	2082174 545	2082174 545	2082174 545	2082174 545	2082174 545	2082150 566	2082150 566
Actual Easting	748705 56	748705 56	748705 56	748705 56	748705 56	748736 113	748736 113	748736 113	748736 113	748736 113	748736 113	748736 113	748736 113	748736 113	748736 113	748736 113	748736 113	748736 113	748736 113	748736 113	748736 113	748736 113	748703 123	748703 123	748703 123	748703 123	748703 123	748703 123	748703 123	748703 123	748703 123	748703 123	748703 123	748703 123	748703 123	748723 968	748723 968
Location Code	BX36-004	BX36-004	BX36-004	BX36-004	BX36-004	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-005	BX36-006	BX36-006	BX36-006	BX36-006	BX36-006	BX36-006	BX36-006	BX36-007	BX36-007						
IHSS, PAC, or UBC Site			L						اا	I							!	1						1	1		1	1		1		L					

Unit	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	ug/kg	mg/kg	ug/kg	ug/kg	mg/kg	mg/kg	pCı/g	pCı/g	pCI/g	pC1/g	mg/kg	mg/kg	pCı/g	pCI/g	pC1/g	pC1/g	gC/Z	pCI/g	mg/kg	mg/kg	pC/g	mg/kg									
Ecological Receptor AL	216	2.15	N/A	N/A	N/A	N/A	N/A	N/A	37500	209000	8 29	8 29	1800	1900	1600	1600	433	N/A	N/A	2 15	N/A	N/A	N/A	N/A	N/A	8 29	8 2 9	1800	1800	1900	1900	1600	1600	433	N/A	1900	N/A
WRW AL	22.2	921	268	307000	20400	3090000	3090000	20400	615000	00961	2750	2750	300	8	351	351	7150	228000	26400	921	268	307000	20400	20400	613000	2750	2750	300	300	œ	œ	351	351	7150	228000	8	1550
Background Mean + 2 SD	10 09	0 97	16 99	18037	11 55	N/A	N/A	1491	N/A	N/A	5 98	3 04	2 25	60 0	2	1 49	45 59	16902	141 26	0 97	16 99	18037	11 55	1491	48 94	5 98	3 04	2 25	2 64	60 0	0 12	2	1 49	45 59	35373 17	600	16 01
Detection Limit	98 0	0 11	0 16	1.5	0 52	525	64	0.21	64	64	53	3 12	1 78	0 12	1 78	1 28	0.49	53	0.4	0 11	0 17	1.5	0 53	0.21	900	4 43	4 54	171	1 74	0 14	0 16	1 77	1 74	0.51	5	0 13	0 18
Result	14	1.8	28	23000	22	2.7	79.4	30	7.21	3.2	11 63	3 68	3 92	0 18	3 92	1 52	25	26000	130		30	23000	18	20	65	10 57	68 6	4 22	3 79	0 24	0 23	4 22	3 79	09	39000	0 22	28
Analyte	Arsenic	Beryllıum	Chromium	Iron	Lithium	Naphthalene	Naphthalene	Nickel	Tetrachloroethene	Trichloroethene	Uranium, Total	Uranium, Total	Uranium-234	Uranium-235	Uranium-238	Uranium-238	Vanadium	Aluminum	Banum	Beryllum	Chromium	Iron	Lithium	Nickel	Strontium	Uranium, Total	Uranium, Total	Uranium-234	Uranıum-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Vanadıum	Aluminum	Uranium-235	Cobalt
Depth End (ft)	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	2.5	0.5	2.5	0.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5
Depth Start (ft)	0	0	0	0	0	0	0.5	0	0.5	0.5	0	0.5	0	0	0	0.5	0	0	0	0	0	0	0	0	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0
Actual Northing	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082150 566	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082539 154	2082570 104	2082570 104	20825769
Actual Easting	748723 968	748723 968	748723 968	748723 968	748723 968	748723 968	748723 968	748723 968	748723 968	748723 968	748723 968	748723 968	748723 968	748723 968	748723 968	748723 968	748723 968	748755 992	748755 992	748755 992	748755 992	748755 992	748755 992	748755 992	748755 992	748755 992	/48/55 992	748755 992	748755 992	748755 992	748755 992	748755 992	748755 992	748755 992	748733 234	748733 234	748759 251
Location Code	BX36-007	BX36-007	BX36-007	BX36-007	BX36-007	BX36-007	BX36-007	BX36-007	BX36-007	BZ36-003	BZ36-003	BZ36-003	BZ36-003	BZ36-003	BZ36-003	BZ36-003	BZ36-003	BZ36-003	BZ36-004	BZ36-004	BZ36-005																
IHSS, PAC, or UBC Site		1	1	1		1	1						1.		_1			IHSS 207				1			_1				1	1						_1_	

Unit	mg/kg	mg/kg	mg/kg	pCı/g	pC1/g	pC1/g	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	mg/kg	mg/kg	pCı/g	pCI/g	pC1/g	mg/kg	ug/kg	ug/kg	ug/kg	mg/kg	pC1/g	pCı/g	pC1/g	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	pCı/g	pCI/g	pC ₁ /g	pCJ/g
Ecological Receptor AL	N/A	N/A	879	1800	1900	1600	N/A	211000	N/A	N/A	2 15	N/A	N/A	N/A	N/A	A/A	8 2 9	1800	0061	1600	433	211000	39500	128000	8 2 9	1900	1900	1600	211000	211000	879	879	678	1800	1800	1800	1900
WRW AL	40900	613000	2750	300	œ	351	9230000	102000000	228000	409	921	268	307000	20400	3090000	20400	2750	300	8	351	7150	102000000	2530000	31300000	2750	8	8	351	102000000	102000000	2750	2750	2750	300	300	300	80
Background Mean + 2 SD	18 06	2.9	5 98	2 25	60 0	2	N/A	V/A	16902	0 47	260	66 91	18037	11 55	N/A	14 91	3 04	2 64	0 12	1 49	45 59	N/A	N/A	N/A	3 04	600	0 12	1 49	N/A	N/A	3 04	3 04	3 04	2 64	2 64	2 64	0 12
Detection Limit	0 04	0 82	5 38	1 98	0.15	1 98	0.83	5	4.9	0 28	0.1	0.15	1.4	0 49	1	0.2	4 51	1 52	0 12	1 52	0 47	4.8	0 93	0 91	5 07	0 11	0 14	171	116	121	4 72	4 66	1.5	191	1 77	181	0 13
Result	82	9.4	13 34	4 91	0 26	4 91	11	96	24000	0 49	13	19	22000	14	43	20	12 85	4 33	0.2	4 33	54	15	1	1.5	5 38	011	0 14	181	15	16	99 01	11 46	5	431	4 36	3 44	0 23
Analyte	Copper	Tin	Uranium, Total	Uranıum-234	Uranium-235	Uranium-238	1,2,4-Trichlorobenzene	Acetone	Aluminum	Antimony	Beryllıum	Chromium	lron	Lithium	Naphthalene	Nickel	Uranium, Total	Uranıum-234	Uranium-235	Uranium-238	Vanadium	Acetone	Methylene chloride	Toluene	Uranium, Total	Urantum-235	Uranium-235	Uranıum-238	Acetone	Acetone	Uranium, Total	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-234	Uranium-235
Depth End (ft)	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	2.5	2.5	2.5	0.5	0.5	2.5	2.5	2.5	0.5	2.5	2.5	6.5	8.5	4.5	6.5	8.5	4.5	6.5	8.5	4.5
Depth Start (ft)	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0	0.5	0	0.5	0.5	0.5	0.5	0	0	0.5	0.5	0.5	0	0.5	0.5	4.5	6.5	2.5	4.5	6.5	2.5	4.5	6.5	2.5
Actual Northing	20825769	20825769	20825769	20825769	20825769	20825769	2082115 803	2082115 803	2082115 803	2082115 803	2082115 803	2082115 803	2082115 803	2082115 803	2082115 803	2082115 803	2082115 803	2082115 803	2082115 803	2082115 803	2082115 803	2082123 026	2082123 026	2082123 026	2082123 026	2082123 026	2082123 026	2082123 026	2082386 21	2082386 21	2082386 21	2082386 21	2082386 21	2082386 21	2082386 21	2082386 21	2082386 21
Actual Easting	748759 251	748759 251	748759 251	748759 251	748759 251	748759 251	748646 078	748646 078	748646 078	748646 078	748646 078	748646 078	748646 078	748646 078	748646 078	748646 078	748646 078	748646 078	748646 078	748646 078	748646 078	748621 893	748621 893	748621 893	748621 893	748621 893	748621 893	748621 893	748949 82	748949 82	748949 82	748949 82	748949 82	748949 82	748949 82	748949 82	748949 82
Location Code	BZ36-005	BZ36-005	BZ36-005	BZ36-005	BZ36-005	BZ36-005	BW36-007	BW36-007	BW36-007	BW36-007	BW36-007	BW36-007	BW36-007	BW36-007	BW36-007	BW36-007	BW36-007	BW36-007	BW36-007	BW36-007	BW36-007	BW36-009	BW36-009	BW36-009	BW36-009	BW36-009	BW36-009	BW36-009	BY37-000	BY37-000	BY37-000	BY37-000	BY37-000	BY37-000	BY37-000	BY37-000	BY37-000
IHSS, PAC, or UBC Site			1		1		HSS 208		1		1		1		1					1	L			·			l		OPWL Leak	(P-5-1)			1				

Unit	DC1/0	2/2	9 % Q	DCI/o	ر رارو	110/kg	mo/ko	ue/ke	mg/kg	mg/kg	mg/kg	pCv/g	pC1/g	pC1/g	pCı/g	pCu/g	pCı/g	pCı/g	pCI/g	pCı/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pC/g	pCI/g	pC1/g	pC1/g	pCI/g	pCı/g	mg/kg	mg/kg	ZCI/R	pCu/g	pCi/g
Ecological Receptor	0061	1900	0091	1600	1600	211000	N/A	N/A	8 29	878	8 2 9	1800	1800	1800	1900	1900	1900	1600	1600	1600				1	67.8		1800	1800	1900	1900	1600	1600		8 2 9		\vdash	
WRW	000	~	351	351	351	102000000	228000	3090000	2750	2750	2750	300	300	300	8	80	∞	351	351	351	228000	921	268	20400	2750	2750	300	300		∞	351	351	2750	2750	300	300	∞
Background Mean + 2 SD	0 12	0 12	1 49	1 49	1 49	N/A	35373 17	N/A	3 04	3 04	3.04	2 64	264	264	0 12	0 12	0 12	1 49	149	1 49	16902	260	16 99	1132	2,88	3.04	225	707	600	0 12	2	1 49	298	3 04	2 2 5	264	600
Detection Limit	0 13	0.15	191	1 77	181	113	53	5 67	4 83	4 34	5 01	1 63	1.74	1 69	0 13	0 14	0 11	1 63	1 74	1 69	5.4	110	/10	0.24	4 09	282	761	8	0 10	CI O	76.	\$	4 34	41	168	1 56	0 13
Result	0 23	0 22	431	4 36	3 44	91	36000	11	13 53	68 6	112	4 55	3%	377	0.21	0.24	0 18	4 55	3 96	3.77	33000	0	2 :	7 6	7 67	2	402	4 30	2 5	570	5	4 38	0101	11 52	38	4 38	0 23
Analyte	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Uranium-238	Acetone	Aluminum	Naphthalene	Uranium, Total	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Uranium-238	Aluminum	Chestinum	Cilifornium	Hennium Total	Harmin, 10th	Transm, 10tal	I Iranium 224	Timmin 226	Uranium-233	Uranium-233	11-11-120	Uranium-230	Oranium, 10tai	Uranium, Total	Uranium-234	Uranium-234	Uranium-235
Depth End (ft)	6.5	8.5	4.5	6.5	8.5	4.5	6.5	4.5	4.5	65	88	4.5	6.5	62	4.5	200	62	45	co	68	03	50	200	50	35	570	35	20	30	***	200	20	500	57	0.5	25	0.5
Depth Start (ft)	45	6.5	2.5	4.5	6.5	2.5	4.5	2.5	25	45	65	25	43	60	7,2	43	60	67	45	60					, ,	3	\$ 0	3	>0	3	30	3	> 2	S		Sol	9
Actual Northing	2082386 21	2082386 21	2082386 21	2082386 21	2082386 21	2082331 807	2082331 807	2082331 807	2082331 807	2082331 807	2082331 807	2082331 807	2002231 807	2002331 807	2002231 007	2002231 007	2002231 007	2002231 807	2002231 807	2082331 807	200 2002002	2082065 569	2082065 569	2082065 569	2082065 560	2082065 569	2082065 569	2082065 569	2082065 \$69	2082065 569	2082065 560	2082053 828	2082053 020	2002023 020	2082023 828	2082023 828	2082033 828
Actual Easting	748949 82	748949 82	748949 82	748949 82	748949 82	748911 267	748911 267	748911 267	748911 267	748911 267	748911 267	746911 207	746911 207	746711267	746711207	748011 267	746711 207	746711 207	740711 207	748619 494	748619 494	748619 494	748619 494	748619 494	748619 494	748619 494	748619 494	748619 494	+-	╫	748619 494	748606 279	748606 279	070 200047	╫	+	140000 713
Location Code	BY37-000	BY37-000	BY37-000	BY37-000	BY37-000	BX37-000	BX37-000	BX37-000	BX37-000	BX37-000	DV37 000	DA37-000	BX37.000	BX37-000	BX37-000	BX37-000	BX37-000	BX37-000	BX37,000	BW36-008	BW36-008	BW36-008	BW36-008	BW36-008	BW36-008	BW36-008	BW36-008	BW36-008	BW36-008	BW36-008	BW36-008	BW36-010	RW36-010	BW36-010	DW36-010	BW36-010	DW30-010
PAC, or UBC Site	1_			_1_		OPWL Leak	(F-S-Z)	i .				·L					٠.	_1_		PAC 400-	801	1	J	1	1_	1	1		1_	1.	_	1		1.		L	

Unit	DC1/g	مراره	a V Q	mg/kg	me/kg	DC1/2	هرار <u>ه</u> ايرا	aC/2	DCI/g	pCJ/g	pC/g	mg/kg	mg/kg	pCI/g	pCI/g	ZC/Z	SCI/g	DCI/R	pCI/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pCI/g	pCv/g	pCI/g	pC1/g	pCI/g	pCI/g	mg/kg	mg/kg	me/ke	me/ke	DCI/E	pCı/g
Ecological Receptor	1900	1600	1600	67.8	67.8	1800	1800	1900	1900	1600	1600	8 49	8 29	1800	1800	1900	1900	1600	1600	N/A	2 15	N/A	N/A	879	67.8	1800	1800	1900	1900	1600	1600	N/A	N/A	879	67.8	1800	1800
WRW	∞	351	351	2750	2750	300	300	œ	∞	351	351	2750	2750	300	300	•	∞	351	351	26400	921	40900	613000	2750	2750	300	300	80	∞	351	351	307000	1550	2750	2750	300	300
Background Mean + 2 SD	0 12	2	1 49	5 98	3.04	2.25	264	60 0	0 12	2	1 49	5 98	3 04	2 25	2 64	60 0	0 12	2	1 49	289 38	260	18 06	48 94	5 98	3.04	2 25	264	600	0 12	2	1 49	73 76	29 04	5 98	3 04	2 25	2 64
Detection Limit	0 13	1 68	1 56	49	\$ 05	1 74	17	0.15	0 15	1 74	1.7	6 86	5 32	2.31	2 05	0 16	0 16	2 31	2 05	0 37	0 11	0 05	90 0	\$ 66	5 55	191	187	0 16	0 16	191	187	0.5	0.2	4 43	5 17	1 49	2 09
Result	0 21	3 94	4 38	11 55	14 42	4 09	4 86	0.2	0 25	4 09	4 86	14 78	12.5	4 98	4 83	0 26	0 25	4 98	4 83	390	=	21	72	1833	1164	617	3 92	0 27	0.26	617	3 92	82	8	11 54	8 35	3 89	337
Analyte	Uranium-235	Uranium-238	Uranium-238	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Uranium, Total	Uranıum, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Barıum	Beryllium	Copper	Strontium	Uranium, Total	Uranium, Total	Uranıum-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Zinc	Cobalt	Uranıum, Total	Uranium, Total	Uranium-234	Uranıum-234
Depth End (ft)	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	2.5	0.5	0.5	0.5	0.5	2.5	03	25	0.5	2.5	0.5	25	0.5	2.5	0.5	2.5	0.5	25
Depth Start (ft)	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0.5	0	0	0	0	63		S		50		co	٥	0.5	0	0.5	0	0.5
Actual Northing	2082053 828	2082053 828	2082053 828	2082090 361	2082090 361	2082090 361	2082090 361	2082090 361	2082090 361	2082090 361	2082090 361	2082308 537	2082308 537	2082308 537	2082308 537	2082308 537	2082308 537	2082308 537	2082308 537	2082339 721	2082339 721	2082339 721	2082339 721	2082339 721	2082339 721	2082339 /21	2082339 /21	2002239 /21	2082339 721	2082339 /21	2082339 /21	2082339 721	2082528 257	2082528 257	2082528 257	2082528 257	7082528 257
Actual Easting	748606 279	748606 279	748606 279	748609 268	748609 268	748609 268	748609 268	748609 268	748609 268	748609 268	748609 268	748543 791	748543 791	/48543 /91	748543 791	748543 791	748543 791	748543 791	748543 791	748575 35	748575 35	748575 35	7485/5 35	748575 35	74857535	7465/5 35	74657535	746575 35	740575 35	74067676	74657535	7485/535	748486 333	748486 335	748486 335	748486 335	/48480 333
Location Code	BW36-010	BW36-010	BW36-010	BW36-011	BW36-011	BW36-011	BW36-011	BW36-011	BW36-011	BW36-011	BW36-011	BX35-000	BX35-000	BX35-000	BX35-000	BX33-000	BX35-000	BX35-000	BX35-000	BX36-000	BX36-000	BX36-000	BX30-000	BX36-000	BX36-000	DV36 000	DV36 000	DV36 000	BX36-000	BA36-000	DA36-000	BA30-000	BY35-000-01	BY35-000-01	BY35-000-01	BY35-000-01	B133-000-01
PAC, or UBC Site									1.	1	90,010	FAC 400-	018		_,,1_			_1.			L	_1.	1	. !	. I					_1_			-1-	<u></u> 1.*	<u> </u>	<u> </u>	

| pCI/B | pCı/g | pC1/g | pC1/g | mg/kg | mg/kg | mg/kg | mg/kg | mg/kg | mg/kg | mg/kg | mg/kg
 | mg/kg | mg/kg | pC1/g | bCı∕g

 | pC1/g | pC1/g
 | pC1/g | pC/g | mg/kg

 | mg/kg | mg/kg

 | mg/kg | mg/kg | mg/kg | mg/kg
 | mg/kg | mg/kg
 | mg/kg | mg/kg | mg/kg | pCı/g | DC1/g | pC1/g | bCı∕g | ار
ع |
|-------------|--|--|--|--|--|--|--|--|--|--
--|--|---|--
--
--
---|---|--|---|--
--
--

--
--|--|--
--
--
---|---|--|--|--|--|---
---|--|---|--|
| 1900 | 1900 | 1600 | 1600 | N/A | N/A | 2 15 | 2 15 | N/A | N/A | N/A | N/A
 | 678 | 678 | 1800 | 1800

 | 1900 | 1900
 | 1600 | 1600 | N/A

 | N/A | N/A

 | 2 15 | N/A | N/A | N/A
 | N/A | N/A
 | N/A | 67.8 | 67.8 | 1800 | 1800 | 1900 | 1900 | 1600 |
| ∞ | 8 | 351 | 351 | 228000 | 26400 | 921 | 921 | 40900 | 40900 | 20400 | 3480
 | 2750 | 2750 | 300 | 300

 | 80 | ∞
 | 351 | 351 | 307000

 | 307000 | 228000

 | 921 | 268 | 40900 | 307000
 | 20400 | 3480
 | 20400 | 2750 | 2750 | 300 | 300 | 8 | 8 | 351 |
| 600 | 0 12 | 2 | 1 49 | 16902 | 141 26 | 0 97 | 14.2 | 18 06 | 38 21 | 11 55 | 365 08
 | 5 98 | 3.04 | 2 25 | 2 64

 | 60 0 | 0 12
 | 2 | 1 49 | 73 76

 | 139 1 | 16902

 | 0 97 | 16 99 | 18 06 | 18037
 | 11.55 | 365 08
 | 14 91 | 5 98 | 3 04 | 2 2 5 | 2 64 | 60 0 | 0 12 | 2 |
| 0 12 | 0 14 | 1 49 | 2 09 | 4.8 | 0 36 | 0.1 | 0.1 | 0.04 | 0 04 | 0 48 | 0 17
 | 4 48 | 0 54 | 1 59 | 1 72

 | 0.1 | 0 16
 | 1 59 | 1.72 | 0 44

 | 0 43 | 47

 | 0.1 | 0.15 | 0 04 | 14
 | 0 47 | 0 17
 | 0 19 | 505 | 5.1 | 1.7 | 1 72 | 0 12 | 0 13 | 17 |
| 0 19 | 0 27 | 3 89 | 3 37 | 23000 | 150 | 17 | 2.5 | 36 | 49 | 24 | 440
 | 11 08 | 3 21 | 3 92 | 4 68

 | 0 19 | 0.25
 | 3 92 | 4 68 | 360

 | 160 | 22000

 | 15 | 28 | 2 | 23000
 | 22 | 380
 | 23 | 10 57 | 12.51 | 3 56 | 4 21 | 0 18 | 0 18 | 3 86 |
| Uranium-235 | Uranium-235 | Uranium-238 | Uranium-238 | Aluminum | Barium | Beryllıum | Beryllium | Copper | Copper | Lithium | Manganese
 | Uranıum, Total | Uranium, Total | Uranium-234 | Uranium-234

 | Uranium-235 | Uranium-235
 | Uranium-238 | Uranium-238 | Zınc

 | Zinc | Aluminum

 | Beryllıum | Chromium | Copper | Iron
 | Lithium | Manganese
 | Nickel | Uranium, Total | Uranium, Total | Uranium-234 | Uranium-234 | Urantum-235 | Uranium-235 | I Impaired 236 |
| 0.5 | 2.5 | 0.5 | 2.5 | 0.5 | 0.5 | 0.5 | 2.5 | 0.5 | 2.5 | 0.5 | 0.5
 | 0.5 | 2.5 | 0.5 | 2.5

 | 0.5 | 2.5
 | 0.5 | 2.5 | 0.5

 | 2.5 | 0.5

 | 0.5 | 0.5 | 0.5 | 0.5
 | 0.5 | 0.5
 | 0.5 | 0.5 | 2.5 | 0.5 | 2.5 | 0.5 | 2.5 | > 0 |
| 0 | 0.5 | 0 | 0.5 | 0 | 0 | 0 | 0.5 | 0 | 0.5 | 0 | 0
 | 0 | 0.5 | 0 | 0.5

 | 0 | 0.5
 | 0 | 0.5 | 0

 | 0.5 | 0

 | 0 | 0 | 0 | 0
 | 0 | 0
 | 0 | 0 | 0.5 | 0 | 0.5 | 0 | 0.5 | - |
| 2082528 257 | 2082528 257 | 2082528 257 | 2082528 257 | 2082364 031 | 2082364 031 | 2082364 031 | 2082364 031 | 2082364 031 | 2082364 031 | 2082364 031 | 2082364 031
 | 2082364 031 | 2082364 031 | 2082364 031 | 2082364 031

 | 2082364 031 | 2082364 031
 | 2082364 031 | 2082364 031 | 2082364 031

 | 2082364 031 | 2082398 139

 | 2082398 139 | 2082398 139 | 2082398 139 | 2082398 139
 | 2082398 139 | 2082398 139
 | 2082398 139 | 2082398 139 | 2082398 139 | 2082398 139 | 2082398 139 | 2082398 139 | 2082398 139 | 2082130 |
| 748486 335 | 748486 335 | 748486 335 | 748486 335 | 748504 95 | 748504 95 | 748504 95 | 748504 95 | 748504 95 | 748504 95 | 748504 95 | 748504 95
 | 748504 95 | 748504 95 | 748504 95 | 748504 95

 | 748504 95 | 748504 95
 | 748504 95 | 748504 95 | 748504 95

 | 748504 95 | 748504 734

 | 748504 734 | 748504 734 | 748504 734 | 748504 734
 | 748504 734 | 748504 734
 | 748504 734 | 748504 734 | 748504 734 | 748504 734 | 748504 734 | 748504 734 | 748504 734 | 7748504 734 |
| BY35-000-01 | BY35-000-01 | BY35-000-01 | BY35-000-01 | BY35-001-01 | BY35-001-01 | BY35-001-01 | BY35-001-01 | BY35-001-01 | BY35-001-01 | BY35-001-01 | BY35-001-01
 | BY35-001-01 | BY35-001-01 | BY35-001-01 | BY35-001-01

 | BY35-001-01 | BY35-001-01
 | BY35-001-01 | BY35-001-01 | BY35-001-01

 | BY35-001-01 | BY35-002-01

 | BY35-002-01 | BY35-002-01 | BY35-002-01 | BY35-002-01
 | BY35-002-01 | BY35-002-01
 | BY35-002-01 | BY35-002-01 | BY35-002-01 | BY35-002-01 | BY35-002-01 | BY35-002-01 | BY35-002-01 | DV35-002-01 |
| | 748486 335 2082528 257 0 0 5 Uranium-235 0 19 0 12 0 09 8 1900 | 748486 335 2082528 257 0 | 748486 335 2082528 257 0 | 748486 335 2082528 257 0 | 748486 335 2082528 257 0 0 0 0 Uranium-235 0 0 0 8 1900 748486 335 2082528 257 0 5 Uranium-235 0 27 0 14 0 12 8 1900 748486 335 2082528 257 0 0 5 Uranium-238 3 37 2 09 1 49 351 1600 748486 335 2082528 257 0 5 Uranium-238 3 37 2 09 1 49 351 1600 748504 95 2082364 031 0 0 5 Aluminum 23000 4 8 16902 228000 N/A | 748486 335 2082528 257 0 0 0 0 0 0 0 0 0 0 0 0 1900 0 8 1900 8 1900 1 748486 335 2082528 257 0 2 Uranium-238 389 149 2 351 1600 1 748486 335 2082528 257 0 0 0 Uranium-238 3 37 2 09 1 49 351 1600 1 748486 335 2082528 257 0 0 5 Aluminum 23000 4 8 16902 228000 N/A 1 748504 95 2082364 031 0 0 5 Barium 150 0 36 141 26 26400 N/A | 748486 335 2082528 257 0 | 748486 335 2082528 257 0 | 748486 335 2082528 257 0 | 748486 335 2082528 257 0 | 748486 335 2082528 257 0
 0 0 | 748486 335 2082528 257 0 | 74846 335 2082528 257 0 | 748486 335 2082528 257 0 | 748486 335 2082528 257 0 0 0 0 Uranium-235 0 <th< td=""><td>748486 335 2082528 257 0 0 0 0 Uranum-235 0</td><td>748486 335 2082528 257 0</td><td>748486 335 2082528 257 0 0 0 Uranium-235 0 0 0 0 1900 1 48486 335 2082528 257 0 5 Uranium-235 0 149 0 351 1600 1 748486 335 2082528 257 0 5 Uranium-238 3 7 209 149 351 1600 1 748486 335 2082528 257 0 5 Uranium-238 3 7 209 149 351 1600 1 748504 95 2082546 031 0 0 5 Alumium-138 3 14126 26400 N/A 1 748504 95 2082364 031 0 0 5 Beryllium 17 0 0 97 921 215 1 748504 95 2082364 031 0 0 5 Beryllium 25 0 142 921 215 1 748504 95 2082364 031 0 0 5 Copper 36 0 148</td><td>748486 335 2082528 257 0 0 0 Uranum-235 0 0 0 0 0 0 0 0 0 Uranum-235 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0</td><td>748486 335 2082528 257 0 0 0 Uranuum-235 0 19 0 12 0 09 8 1900 1 74846 335 2082528 257 0.5 Uranuum-238 389 149 0.12 8 1900 1 74846 335 2082528 257 0.5 Uranum-238 37 209 149 351 1600 1 74846 335 208254 031 0 0 5 Uranum-238 37 209 149 351 1600 1 748504 95 2082364 031 0 0 5 Aluminum-238 37 209 142 351 1600 1 748504 95 2082364 031 0 0 5 Beryllium 25 0 141 26 32400 N/A 1 748504 95 2082364 031 0 0 5 Beryllium 25 0 148 142 321
1600 1 748504 95 2082364 031 0 0 5 Beryllium 25 0 0 0<!--</td--><td>748486 335 2082588 257 0 0 0 Uranium-235 0 19 0 12 0 8 1900 748486 335 2082588 257 0 2 Jeanium-235 0 7 0 1 0 1 9 1900 1800</td><td>748486 335 2082528 257 0 0 0 Uranium-235 0 19 0 0 8 1900 1748486 335 2082528 257 0 5 Uranium-238 0 27 0 149 0 15 1900 1748486 335 2082528 257 0 5 Uranium-238 377 209 149 351 1600 174848 335 2082524 031 0 0 5 Uranium-238 377 209 149 351 1600 1748504 95 2082544 031 0 0 5 Aluminum 230 0 1412 921 215 1748504 95 2082544 031 0 0 5 Beryllium 17 0 0 921 215 1748504 95 2082344 031 0 0 5 Beryllium 2 0 1412 921 215 1748504 95 2082340 031 0 0 5 Depter 49 <t< td=""><td>748486 335 2082528 257 0 0 0 Uranuum-235 0 0 0 1900 1748486 335 2082528 257 0 5 Uranuum-238 0 0 149 0 12 0 1748486 335 2082528 257 0 5 2 Uranuum-238 37 209 149 351 1600 1748486 335 2082528 257 0 5 2 Uranuum-238 37 209 149 351 1600 1748504 95 2082546 031 0 0 5 Aluminum 150 0 1412 25400 N/A 1748504 95 2082364 031 0 0 5 Beryllium 2 0 1412 921 215 1748504 95 2082364 031 0 0 5 Depper 36 0 44 0 921 215 1748504 95 2082364 031 0 0 5 Depper 36 0 0</td></t<><td>748466 335 208228 257 0 0 0 Uranum-235 0 0 0 0 1900 748486 335 208228 257 0 5 Uranum-238 389 149 2 351 1900 748486 335 2082528 257 0 5 Uranum-238 37 9 149 2 351 1600 74846 335 2082528 257 0 0 5 Uranum-238 37 29 149 2 351 1600 748504 95 2082364 031 0 0 5 Aluminum 2300 48 16902 252000 NA 748504 95 2082364 031 0 0 5 Beryllium 2 0 1412 6 26400 NA 748504 95 2082364 031 0 0 5 Beryllium 2 0 1412 6 26400 NA 748504 95 2082364 031 0 5 Depter 49 0</td><td>7.48448 335 2082238 257 0 0 0 Uranum-235 0 0 0 1 900 1 900 1.74848 335 208228 257 0 5 Uranum-238 3.77 2.09 1.49 2 351 1600 1.74848 335 208228 257 0 0 5 Uranum-238 3.77 2.09 1.49 351 1600 1.74848 335 208258 257 0 0 5 Uranum-238 3.77 2.09 1.49 351 1600 1.74850 495 2082344 031 0 0 5 Uranum-238 3.77 0.1 0.1 0.7 22400 N/A 1.74850 495 2082344 031 0 0 5 Beryllium 1.7 0.1 0.97 921 2.15 1.74850 495 2082344 031 0 0.5 Depert 3.6 0.04 18 06 N/A 1.74850 495 2082344 031 0 0.5 Uranum-234 4.68 1.155 2.0400 N/A 1.74850 495 2082344 031 0 0.</td><td>7.484486 335 2082238 257 0 0 0 0 9 1900 7.484486 335 2082238 257 0 0 5 Uranum-238 37 0.014 0.12 8 1900 7.48486 335 208228 257 0 0 Uranum-238 3.37 2.09 1.49 351 1600 7.48486 335 208228 257 0 0 5 Uranum-238 3.37 2.09 1.49 351 1600 7.48504 95 2082364 031 0 0 5 Aluminum 2.00 0.36 141 26 228000 N/A 7.48504 95 2082364 031 0 0 5 Beryllium 1.7 0.1 0.97 921 2.15 7.48504 95 2082364 031 0 0 5 Copper 49 0.04 38 21 40900 N/A 7.48504 95 2082346 031 0 0 5 Copper 49 0.48 11.55 2.2400 N/A 7.48504 95 2082346 031 0 0 0 D<td>7.48496 335 2082228 237 0 0 5 Uranum-235 0 19 0 12 0 09 8 1900 7.48486 335 2082228 237 0 1 0 1 4 0.12 0.14 0.12 8 1900 7.48486 335 208228 237 0 0 5 Uranum-238 3.77 2.09 1.49 35.1 1600 7.48486 335 208228 237 0 0 0 5 Uranum-238 3.77 2.09 1.49 35.1 1600 7.48504 95 2082364 031 0 0 0 5 Beryllium 1.7 0.1 0.97 92.1 2.15 7.48504 95 2082364 031 0 0 0 5 Beryllium 1.7 0.1 0.9 9.21 2.15 7.48504 95 2082364 031 0 0 0 5 Depper 49 0.04 18.06 0.78 1.15 0.04 18.06 0.78 1.15 0.04 1.14 0.00 0.04 1.14 0.00 0.04 1.14 0.00</td><td>7484466 335 2082528 257 0 0 5 Uranum-235 0 19 0 12 0 99 8 1900 748446 335 2082528 257 0 5 Uranum-238 3 57 1 49 2 351 1600 748446 335 2082528 257 0 5 Uranum-238 3 57 2 99 1 49 251 1600 748504 95 2082546 031 0 5 Aluminum 2300 0 36 14126 26400 N/A 748504 95 2082364 031 0 5 2 5 Deryllium 17 0 1 0 97 921 2 15 748504 95 2082364 031 0 5 2 5 Copper 49 0 04 38 21 40900 N/A 748504 95 2082364 031 0 5 2 5 Copper 49 0 04 38 21 40900 N/A 748504 95 2082364 031 0 5 Uranum, Total 3 21 3 00 40 118 0 400 N/A 748504 95 2082346 031</td><td>7(84846 335 2082236 277 0 0 0 0 0 0 1900 7(84846 335 2082328 277 0 0 0 1 0 0 1 1500 8 1900 7(84846 335 2082328 277 0 0 2 Uranum-238 37 377 0 149 2 351 1 1600 7(84846 335 2082328 277 0 0 0 5 Uranum-238 37 377 2 299 149 2
351 1 1600 7(8504 95 2082364 031 0 0 0 5 Alumunum 230 0 0 36 14126 2 26400 N/A 7(8504 95 2082364 031 0 0 0 0 5 Beryllum 25 0 0 148 0 38 21 1 40900 N/A 7(8504 95 2082364 031 0 0 0 0 5 Copper 35 0 0 0 0 0 0 0 0 148 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <</td><td>7.48446 335 2082258 257 0 0 Uranuum-235 0.19 0.12 0.09 8 1900 7.48446 335 2082258 257 0.5 Uranuum-235 3.97 1.49 0.12 351 1600 7.48446 335 208236 247 0.5 Uranuum-238 3.89 1.49 2 351 1600 7.48446 335 208234 261 0 0.5 Uranuum-238 3.89 1.49 2 351 1600 7.48504 95 2082346 031 0 0.5 Baruum 1.0 0.1 0.97 921 2.15 7.48504 95 2082346 031 0 0.5 Beryllium 1.7 0.1 0.97 921 2.15 7.48504 95 2082346 031 0 0.5 Copper 4.9 0.04 18.0 0.0 1.4 0.0 0.0 1.4 0.0 0.0 1.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0</td><td>7.48446 335 2.082238 227 0 0 Uranum-235 0 0 0 1 1 0 9 8 1900 7.48446 335 2.082238 227 0 0 J. Uranum-238 3.89 149 2 351 1600 7.48446 335 2.082238 227 0 5 Uranum-238 3.89 149 2 351 1600 7.48466 335 2.082346 031 0 5 Uranum-238 3.89 149 2 351 1600 7.48504 95 2.082346 031 0 0 5 Deption 15 0 14126 26400 N/A 7.48504 95 2.082346 031 0 0 5 Deption 25 0 148 148 40 0 148</td><td>7.48486 335 2.022248 237 0.5 Urnanum-235 0.19 0.09 8 1900 7.48486 335 2.022228 237 0.5 Urnanum-238 3.97 1.49 2 351 1600 7.48486 335 2.022228 237 0.5 Urnanum-238 3.97 1.09 2 351 1600 7.48504 95 2.002254 031 0 0.5 Alumanum-238 3.7 0.9 1.45 2.5 1.00 7.48504 95 2.002254 031 0 0.5 Berulman 1.7 0.1 0.9 3.8 1.60 7.48504 95 2.002254 031 0 0.5 Berulman 1.7 0.1 0.9 1.4 0.0 1.4 0.0 1.4 0.0 1.4 0.0 0.0 1.4 0.0 0</td><td>7,48,846 335 2,022,228,237 0 0 0 0 0 0 0 0 1 0 0 0 0 1 0 0 8 1900 7,48,846 335 2022,228 237 0 5 Urmunu-238 3.87 1.94 2 351 1600 7,48,646 335 2022,228 237 0 0 5 Urmunu-238 3.87 1.94 2 351 1600 7,48504 95 2022,246 031 0 0 5 Alumunum 230 4.86 1640 2 351 1600 7,48504 95 2022,246 031 0 0 5 Berulum 230 0 14126 2440 NA 7,48504 95 2022,246 031 0 0 5 Deprimer 249 40 0 149 0 149 0 149 0 149 0 149 0 149 0 149 0 149 0 0 149 0 <</td><td>48868 533 2082528 257 0 6 5 Uranium-235 0 19 0 12 0 19 0 19 748486 335 2082528 257 0 5 Uranium-238 3 57 0 149 1 2 351 1600 748486 335 2082528 257 0 5 Uranium-238 3 57 0 19 1 49 2 351 1600 748546 355 2082346 031 0 5 Uranium-238 3 57 0 9 1 48 1 600 1 600 1 1 600 1 600</td><td>48868 535 2082528 257 0 5 Uranum-235 0 19 0 12 0 19 0 748486 335 2082528 257 0 5 Uranum-235 0 19 0 12 351 1600 748486 335 2082528 257 0 5 Uranum-238 3 89 1 49 2 351 1600 748646 355 2082524 257 0 5 Uranum-238 3 89 1 49 2 351 1600 748546 355 2082546 031 0 0 0 5 Uranum-238 3 89 1 49 2200 114 0 1</td><td>448486 353 2082528 257 0 0 5 Unanum-235 0 19 0 1 9 0 4 1900 148 1900 748486 353 2082528 257 0 2 Uranum-238 3 1 9 1 9 2 351 1600 748486 353 2082528 257 0 5 Uranum-238 3 0 9 149 0 3 1 9 14 6 2 351 1600 14 0 1 9 1 9 1 9 1 9 1 9 1 600 1 9 1 9 1 600 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 9 1 1 9</td></td></td></td></th<> | 748486 335 2082528 257 0 0 0 0 Uranum-235 0 | 748486 335 2082528 257 0
 0 0 | 748486 335 2082528 257 0 0 0 Uranium-235 0 0 0 0 1900 1 48486 335 2082528 257 0 5 Uranium-235 0 149 0 351 1600 1 748486 335 2082528 257 0 5 Uranium-238 3 7 209 149 351 1600 1 748486 335 2082528 257 0 5 Uranium-238 3 7 209 149 351 1600 1 748504 95 2082546 031 0 0 5 Alumium-138 3 14126 26400 N/A 1 748504 95 2082364 031 0 0 5 Beryllium 17 0 0 97 921 215 1 748504 95 2082364 031 0 0 5 Beryllium 25 0 142 921 215 1 748504 95 2082364 031 0 0 5 Copper 36 0 148 | 748486 335 2082528 257 0 0 0 Uranum-235 0 0 0 0 0 0 0 0 0 Uranum-235 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 | 748486 335 2082528 257 0 0 0 Uranuum-235 0 19 0 12 0 09 8 1900 1 74846 335 2082528 257 0.5 Uranuum-238 389 149 0.12 8 1900 1 74846 335 2082528 257 0.5 Uranum-238 37 209 149 351 1600 1 74846 335 208254 031 0 0 5 Uranum-238 37 209 149 351 1600 1 748504 95 2082364 031 0 0 5 Aluminum-238 37 209 142 351 1600 1 748504 95 2082364 031 0 0 5 Beryllium 25 0 141 26 32400 N/A 1 748504 95 2082364 031 0 0 5 Beryllium 25 0 148 142 321 1600 1 748504 95 2082364 031 0 0 5 Beryllium 25 0 0 0 </td <td>748486 335 2082588 257 0 0 0 Uranium-235 0 19 0 12 0 8 1900 748486 335 2082588 257 0 2 Jeanium-235 0 7 0 1 0 1 9 1900 1800</td> <td>748486 335 2082528 257 0 0 0 Uranium-235 0 19 0 0 8 1900 1748486 335 2082528 257 0 5 Uranium-238 0 27 0 149 0 15 1900 1748486 335 2082528 257 0 5 Uranium-238 377 209 149 351 1600 174848 335 2082524 031 0 0 5 Uranium-238 377 209 149 351 1600 1748504 95 2082544 031 0 0 5 Aluminum 230 0 1412 921 215 1748504 95 2082544 031 0 0 5 Beryllium 17 0 0 921 215 1748504 95 2082344 031 0 0 5 Beryllium 2 0 1412 921 215 1748504 95 2082340 031 0 0 5 Depter 49 <t< td=""><td>748486 335 2082528 257 0 0 0 Uranuum-235 0 0 0 1900 1748486 335 2082528 257 0 5 Uranuum-238 0 0 149 0 12 0 1748486 335 2082528 257 0 5 2 Uranuum-238 37 209 149 351 1600 1748486 335 2082528 257 0 5 2 Uranuum-238 37 209 149 351 1600 1748504 95 2082546 031 0 0 5 Aluminum 150 0 1412 25400 N/A 1748504 95 2082364 031 0 0 5 Beryllium 2 0 1412 921 215 1748504 95 2082364 031 0 0 5 Depper 36 0 44 0 921 215 1748504 95 2082364 031 0 0 5 Depper 36 0 0</td></t<><td>748466 335 208228 257 0 0 0 Uranum-235 0 0 0 0 1900 748486 335 208228 257 0 5 Uranum-238 389 149 2 351 1900 748486 335 2082528 257 0 5 Uranum-238 37 9 149 2 351 1600 74846 335 2082528 257 0 0 5 Uranum-238 37 29 149 2 351 1600 748504 95 2082364 031 0 0 5 Aluminum 2300 48 16902 252000 NA 748504 95 2082364 031 0 0 5 Beryllium 2 0 1412 6 26400 NA 748504 95 2082364 031 0 0 5 Beryllium 2 0 1412 6 26400 NA 748504 95 2082364 031 0 5 Depter 49 0</td><td>7.48448 335 2082238 257 0 0 0 Uranum-235 0 0 0 1 900 1 900 1.74848 335 208228 257 0 5 Uranum-238 3.77 2.09 1.49 2 351 1600 1.74848 335 208228 257 0 0 5 Uranum-238 3.77 2.09 1.49 351 1600 1.74848 335 208258 257 0 0 5 Uranum-238 3.77 2.09 1.49 351 1600 1.74850 495 2082344 031 0 0 5 Uranum-238 3.77 0.1 0.1 0.7 22400 N/A 1.74850 495 2082344 031 0 0 5 Beryllium 1.7 0.1 0.97 921 2.15 1.74850 495 2082344 031 0 0.5
Depert 3.6 0.04 18 06 N/A 1.74850 495 2082344 031 0 0.5 Uranum-234 4.68 1.155 2.0400 N/A 1.74850 495 2082344 031 0 0.</td><td>7.484486 335 2082238 257 0 0 0 0 9 1900 7.484486 335 2082238 257 0 0 5 Uranum-238 37 0.014 0.12 8 1900 7.48486 335 208228 257 0 0 Uranum-238 3.37 2.09 1.49 351 1600 7.48486 335 208228 257 0 0 5 Uranum-238 3.37 2.09 1.49 351 1600 7.48504 95 2082364 031 0 0 5 Aluminum 2.00 0.36 141 26 228000 N/A 7.48504 95 2082364 031 0 0 5 Beryllium 1.7 0.1 0.97 921 2.15 7.48504 95 2082364 031 0 0 5 Copper 49 0.04 38 21 40900 N/A 7.48504 95 2082346 031 0 0 5 Copper 49 0.48 11.55 2.2400 N/A 7.48504 95 2082346 031 0 0 0 D<td>7.48496 335 2082228 237 0 0 5 Uranum-235 0 19 0 12 0 09 8 1900 7.48486 335 2082228 237 0 1 0 1 4 0.12 0.14 0.12 8 1900 7.48486 335 208228 237 0 0 5 Uranum-238 3.77 2.09 1.49 35.1 1600 7.48486 335 208228 237 0 0 0 5 Uranum-238 3.77 2.09 1.49 35.1 1600 7.48504 95 2082364 031 0 0 0 5 Beryllium 1.7 0.1 0.97 92.1 2.15 7.48504 95 2082364 031 0 0 0 5 Beryllium 1.7 0.1 0.9 9.21 2.15 7.48504 95 2082364 031 0 0 0 5 Depper 49 0.04 18.06 0.78 1.15 0.04 18.06 0.78 1.15 0.04 1.14 0.00 0.04 1.14 0.00 0.04 1.14 0.00</td><td>7484466 335 2082528 257 0 0 5 Uranum-235 0 19 0 12 0 99 8 1900 748446 335 2082528 257 0 5 Uranum-238 3 57 1 49 2 351 1600 748446 335 2082528 257 0 5 Uranum-238 3 57 2 99 1 49 251 1600 748504 95 2082546 031 0 5 Aluminum 2300 0 36 14126 26400 N/A 748504 95 2082364 031 0 5 2 5 Deryllium 17 0 1 0 97 921 2 15 748504 95 2082364 031 0 5 2 5 Copper 49 0 04 38 21 40900 N/A 748504 95 2082364 031 0 5 2 5 Copper 49 0 04 38 21 40900 N/A 748504 95 2082364 031 0 5 Uranum, Total 3 21 3 00 40 118 0 400 N/A 748504 95 2082346 031</td><td>7(84846 335 2082236 277 0 0 0 0 0 0 1900 7(84846 335 2082328 277 0 0 0 1 0 0 1 1500 8 1900 7(84846 335 2082328 277 0 0 2 Uranum-238 37 377 0 149 2 351 1 1600 7(84846 335 2082328 277 0 0 0 5 Uranum-238 37 377 2 299 149 2 351 1 1600 7(8504 95 2082364 031 0 0 0 5 Alumunum 230 0 0 36 14126 2 26400 N/A 7(8504 95 2082364 031 0 0 0 0 5 Beryllum 25 0 0 148 0 38 21 1 40900 N/A 7(8504 95 2082364 031 0 0 0 0 5 Copper 35 0 0 0 0 0 0 0 0 148 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <</td><td>7.48446 335 2082258 257 0 0 Uranuum-235 0.19 0.12 0.09 8 1900 7.48446 335 2082258 257 0.5 Uranuum-235 3.97 1.49 0.12 351 1600 7.48446 335 208236 247 0.5 Uranuum-238 3.89 1.49 2 351 1600 7.48446 335 208234 261 0 0.5 Uranuum-238 3.89 1.49 2 351 1600 7.48504 95 2082346 031 0 0.5 Baruum 1.0 0.1 0.97 921 2.15 7.48504 95 2082346 031 0 0.5 Beryllium 1.7 0.1 0.97 921 2.15 7.48504 95 2082346 031 0 0.5 Copper 4.9 0.04 18.0 0.0 1.4 0.0 0.0 1.4 0.0 0.0 1.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0</td><td>7.48446 335 2.082238 227 0 0 Uranum-235 0 0 0 1 1 0 9 8 1900 7.48446 335 2.082238 227 0 0 J. Uranum-238 3.89 149 2 351 1600 7.48446 335 2.082238 227 0 5 Uranum-238 3.89 149 2 351 1600 7.48466 335 2.082346 031 0 5 Uranum-238 3.89 149 2 351 1600 7.48504 95 2.082346 031 0 0 5 Deption 15 0 14126 26400 N/A 7.48504 95 2.082346 031 0 0 5 Deption 25 0 148 148 40 0 148</td><td>7.48486 335 2.022248 237 0.5 Urnanum-235 0.19 0.09 8 1900 7.48486 335 2.022228 237 0.5 Urnanum-238 3.97 1.49 2 351 1600 7.48486 335 2.022228 237 0.5 Urnanum-238 3.97 1.09 2 351 1600 7.48504 95 2.002254 031 0 0.5 Alumanum-238 3.7 0.9 1.45 2.5 1.00 7.48504 95 2.002254 031 0 0.5 Berulman 1.7 0.1 0.9 3.8 1.60 7.48504 95 2.002254 031 0 0.5 Berulman 1.7 0.1 0.9 1.4 0.0 1.4 0.0 1.4 0.0 1.4 0.0 0.0 1.4 0.0 0</td><td>7,48,846 335 2,022,228,237 0 0 0 0 0 0 0 0 1 0 0 0 0 1 0 0 8 1900 7,48,846 335 2022,228 237 0 5 Urmunu-238 3.87 1.94 2 351 1600 7,48,646 335 2022,228 237 0 0 5 Urmunu-238 3.87 1.94 2 351 1600 7,48504 95 2022,246 031 0 0 5 Alumunum 230 4.86 1640 2 351 1600 7,48504 95 2022,246 031 0 0 5 Berulum 230 0 14126 2440 NA 7,48504 95 2022,246 031 0 0 5 Deprimer 249 40 0 149 0 149 0 149 0 149 0 149 0 149 0 149 0 149 0 0 149 0 <</td><td>48868 533 2082528 257 0 6 5 Uranium-235 0 19 0 12 0 19 0 19 748486 335 2082528 257 0 5 Uranium-238 3 57 0 149 1 2 351 1600 748486 335 2082528 257 0 5 Uranium-238 3 57 0 19 1 49 2 351 1600 748546
355 2082346 031 0 5 Uranium-238 3 57 0 9 1 48 1 600 1 600 1 1 600 1 600</td><td>48868 535 2082528 257 0 5 Uranum-235 0 19 0 12 0 19 0 748486 335 2082528 257 0 5 Uranum-235 0 19 0 12 351 1600 748486 335 2082528 257 0 5 Uranum-238 3 89 1 49 2 351 1600 748646 355 2082524 257 0 5 Uranum-238 3 89 1 49 2 351 1600 748546 355 2082546 031 0 0 0 5 Uranum-238 3 89 1 49 2200 114 0 1</td><td>448486 353 2082528 257 0 0 5 Unanum-235 0 19 0 1 9 0 4 1900 148 1900 748486 353 2082528 257 0 2 Uranum-238 3 1 9 1 9 2 351 1600 748486 353 2082528 257 0 5 Uranum-238 3 0 9 149 0 3 1 9 14 6 2 351 1600 14 0 1 9 1 9 1 9 1 9 1 9 1 600 1 9 1 9 1 600 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 9 1 1 9</td></td></td> | 748486 335 2082588 257 0 0 0 Uranium-235 0 19 0 12 0 8 1900 748486 335 2082588 257 0 2 Jeanium-235 0 7 0 1 0 1 9 1900 1800 | 748486 335 2082528 257 0 0 0 Uranium-235 0 19 0 0 8 1900 1748486 335 2082528 257 0 5 Uranium-238 0 27 0 149 0 15 1900 1748486 335 2082528 257 0 5 Uranium-238 377 209 149 351 1600 174848 335 2082524 031 0 0 5 Uranium-238 377 209 149 351 1600 1748504 95 2082544 031 0 0 5 Aluminum 230 0 1412 921 215 1748504 95 2082544 031 0 0 5 Beryllium 17 0 0 921 215 1748504 95 2082344 031 0 0 5 Beryllium 2 0 1412 921 215 1748504 95 2082340 031 0 0 5 Depter 49 <t< td=""><td>748486 335 2082528 257 0 0 0 Uranuum-235 0 0 0 1900 1748486 335 2082528 257 0 5 Uranuum-238 0 0 149 0 12 0 1748486 335 2082528 257 0 5 2 Uranuum-238 37 209 149 351 1600 1748486 335 2082528 257 0 5 2 Uranuum-238 37 209 149 351 1600 1748504 95 2082546 031 0 0 5 Aluminum 150 0 1412 25400 N/A 1748504 95 2082364 031 0 0 5 Beryllium 2 0 1412 921 215 1748504 95 2082364 031 0 0 5 Depper 36 0 44 0 921 215 1748504 95 2082364 031 0 0 5 Depper 36 0 0</td></t<> <td>748466 335 208228 257 0 0 0 Uranum-235 0 0 0 0 1900 748486 335 208228 257 0 5 Uranum-238 389 149 2 351 1900 748486 335 2082528 257 0 5 Uranum-238 37 9 149 2 351 1600 74846 335 2082528 257 0 0 5 Uranum-238 37 29 149 2 351 1600 748504 95 2082364 031 0 0 5 Aluminum 2300 48 16902 252000 NA 748504 95 2082364 031 0 0 5 Beryllium 2 0 1412 6 26400 NA 748504 95 2082364 031 0 0 5 Beryllium 2 0 1412 6 26400 NA 748504 95 2082364 031 0 5 Depter 49 0</td> <td>7.48448 335 2082238 257 0 0 0 Uranum-235 0 0 0 1 900 1 900 1.74848 335 208228 257 0 5 Uranum-238 3.77 2.09 1.49 2 351 1600 1.74848 335 208228 257 0 0 5 Uranum-238 3.77 2.09 1.49 351 1600 1.74848 335 208258 257 0 0 5 Uranum-238 3.77 2.09 1.49 351 1600 1.74850 495 2082344 031 0 0 5 Uranum-238 3.77 0.1 0.1 0.7 22400 N/A 1.74850 495 2082344 031 0 0 5 Beryllium 1.7 0.1 0.97 921 2.15 1.74850 495 2082344 031 0 0.5 Depert 3.6 0.04 18 06 N/A 1.74850 495 2082344 031 0 0.5 Uranum-234 4.68 1.155 2.0400 N/A 1.74850 495 2082344 031 0 0.</td> <td>7.484486 335 2082238 257 0 0 0 0 9 1900 7.484486 335 2082238 257 0 0 5 Uranum-238 37 0.014 0.12 8 1900 7.48486 335 208228 257 0 0 Uranum-238 3.37 2.09 1.49 351 1600 7.48486 335 208228 257 0 0 5 Uranum-238 3.37 2.09 1.49 351 1600 7.48504 95 2082364 031 0 0 5 Aluminum 2.00 0.36 141 26 228000 N/A 7.48504 95 2082364 031 0 0 5 Beryllium 1.7 0.1 0.97 921 2.15 7.48504 95 2082364 031 0 0 5 Copper 49 0.04 38 21 40900 N/A 7.48504 95 2082346 031 0 0 5 Copper 49
 0.48 11.55 2.2400 N/A 7.48504 95 2082346 031 0 0 0 D<td>7.48496 335 2082228 237 0 0 5 Uranum-235 0 19 0 12 0 09 8 1900 7.48486 335 2082228 237 0 1 0 1 4 0.12 0.14 0.12 8 1900 7.48486 335 208228 237 0 0 5 Uranum-238 3.77 2.09 1.49 35.1 1600 7.48486 335 208228 237 0 0 0 5 Uranum-238 3.77 2.09 1.49 35.1 1600 7.48504 95 2082364 031 0 0 0 5 Beryllium 1.7 0.1 0.97 92.1 2.15 7.48504 95 2082364 031 0 0 0 5 Beryllium 1.7 0.1 0.9 9.21 2.15 7.48504 95 2082364 031 0 0 0 5 Depper 49 0.04 18.06 0.78 1.15 0.04 18.06 0.78 1.15 0.04 1.14 0.00 0.04 1.14 0.00 0.04 1.14 0.00</td><td>7484466 335 2082528 257 0 0 5 Uranum-235 0 19 0 12 0 99 8 1900 748446 335 2082528 257 0 5 Uranum-238 3 57 1 49 2 351 1600 748446 335 2082528 257 0 5 Uranum-238 3 57 2 99 1 49 251 1600 748504 95 2082546 031 0 5 Aluminum 2300 0 36 14126 26400 N/A 748504 95 2082364 031 0 5 2 5 Deryllium 17 0 1 0 97 921 2 15 748504 95 2082364 031 0 5 2 5 Copper 49 0 04 38 21 40900 N/A 748504 95 2082364 031 0 5 2 5 Copper 49 0 04 38 21 40900 N/A 748504 95 2082364 031 0 5 Uranum, Total 3 21 3 00 40 118 0 400 N/A 748504 95 2082346 031</td><td>7(84846 335 2082236 277 0 0 0 0 0 0 1900 7(84846 335 2082328 277 0 0 0 1 0 0 1 1500 8 1900 7(84846 335 2082328 277 0 0 2 Uranum-238 37 377 0 149 2 351 1 1600 7(84846 335 2082328 277 0 0 0 5 Uranum-238 37 377 2 299 149 2 351 1 1600 7(8504 95 2082364 031 0 0 0 5 Alumunum 230 0 0 36 14126 2 26400 N/A 7(8504 95 2082364 031 0 0 0 0 5 Beryllum 25 0 0 148 0 38 21 1 40900 N/A 7(8504 95 2082364 031 0 0 0 0 5 Copper 35 0 0 0 0 0 0 0 0 148 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <</td><td>7.48446 335 2082258 257 0 0 Uranuum-235 0.19 0.12 0.09 8 1900 7.48446 335 2082258 257 0.5 Uranuum-235 3.97 1.49 0.12 351 1600 7.48446 335 208236 247 0.5 Uranuum-238 3.89 1.49 2 351 1600 7.48446 335 208234 261 0 0.5 Uranuum-238 3.89 1.49 2 351 1600 7.48504 95 2082346 031 0 0.5 Baruum 1.0 0.1 0.97 921 2.15 7.48504 95 2082346 031 0 0.5 Beryllium 1.7 0.1 0.97 921 2.15 7.48504 95 2082346 031 0 0.5 Copper 4.9 0.04 18.0 0.0 1.4 0.0 0.0 1.4 0.0 0.0 1.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0</td><td>7.48446 335 2.082238 227 0 0 Uranum-235 0 0 0 1 1 0 9 8 1900 7.48446 335 2.082238 227 0 0 J. Uranum-238 3.89 149 2 351 1600 7.48446 335 2.082238 227 0 5 Uranum-238 3.89 149 2 351 1600 7.48466 335 2.082346 031 0 5 Uranum-238 3.89 149 2 351 1600 7.48504 95 2.082346 031 0 0 5 Deption 15 0 14126 26400 N/A 7.48504 95 2.082346 031 0 0 5 Deption 25 0 148 148 40 0 148</td><td>7.48486 335 2.022248 237 0.5 Urnanum-235 0.19 0.09 8 1900 7.48486 335 2.022228 237 0.5 Urnanum-238 3.97 1.49 2 351 1600 7.48486 335 2.022228 237 0.5 Urnanum-238 3.97 1.09 2 351 1600 7.48504 95 2.002254 031 0 0.5 Alumanum-238 3.7 0.9 1.45 2.5 1.00 7.48504 95 2.002254 031 0 0.5 Berulman 1.7 0.1 0.9 3.8 1.60 7.48504 95 2.002254 031 0 0.5 Berulman 1.7 0.1 0.9 1.4 0.0 1.4 0.0 1.4 0.0 1.4 0.0 0.0 1.4 0.0 0</td><td>7,48,846 335 2,022,228,237 0 0 0 0 0 0 0 0 1 0 0 0 0 1 0 0 8 1900 7,48,846 335 2022,228 237 0 5 Urmunu-238 3.87 1.94 2 351 1600 7,48,646 335 2022,228 237 0 0 5 Urmunu-238 3.87 1.94 2 351 1600 7,48504 95 2022,246 031 0 0 5 Alumunum 230 4.86 1640 2 351 1600 7,48504 95 2022,246 031 0 0 5 Berulum 230 0 14126 2440 NA 7,48504 95 2022,246 031 0 0 5 Deprimer 249 40 0 149 0 149 0 149 0 149 0 149 0 149 0 149 0 149 0 0 149 0 <</td><td>48868 533 2082528 257 0 6 5 Uranium-235 0 19 0 12 0 19 0 19 748486 335 2082528 257 0 5 Uranium-238 3 57 0 149 1 2 351 1600 748486 335 2082528 257 0 5 Uranium-238 3 57 0 19 1 49 2 351 1600 748546 355 2082346 031 0 5 Uranium-238 3 57 0 9 1 48 1 600 1 600 1 1 600 1 600</td><td>48868 535 2082528 257 0 5 Uranum-235 0 19 0 12 0 19 0 748486 335 2082528 257 0 5 Uranum-235 0 19 0 12 351 1600 748486 335 2082528 257 0 5 Uranum-238 3 89 1 49 2 351 1600 748646 355 2082524 257 0 5 Uranum-238 3 89 1 49 2 351
 1600 748546 355 2082546 031 0 0 0 5 Uranum-238 3 89 1 49 2200 114 0 1</td><td>448486 353 2082528 257 0 0 5 Unanum-235 0 19 0 1 9 0 4 1900 148 1900 748486 353 2082528 257 0 2 Uranum-238 3 1 9 1 9 2 351 1600 748486 353 2082528 257 0 5 Uranum-238 3 0 9 149 0 3 1 9 14 6 2 351 1600 14 0 1 9 1 9 1 9 1 9 1 9 1 600 1 9 1 9 1 600 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 9 1 1 9</td></td> | 748486 335 2082528 257 0 0 0 Uranuum-235 0 0 0 1900 1748486 335 2082528 257 0 5 Uranuum-238 0 0 149 0 12 0 1748486 335 2082528 257 0 5 2 Uranuum-238 37 209 149 351 1600 1748486 335 2082528 257 0 5 2 Uranuum-238 37 209 149 351 1600 1748504 95 2082546 031 0 0 5 Aluminum 150 0 1412 25400 N/A 1748504 95 2082364 031 0 0 5 Beryllium 2 0 1412 921 215 1748504 95 2082364 031 0 0 5 Depper 36 0 44 0 921 215 1748504 95 2082364 031 0 0 5 Depper 36 0 0 | 748466 335 208228 257 0 0 0 Uranum-235 0 0 0 0 1900 748486 335 208228 257 0 5 Uranum-238 389 149 2 351 1900 748486 335 2082528 257 0 5 Uranum-238 37 9 149 2 351 1600 74846 335 2082528 257 0 0 5 Uranum-238 37 29 149 2 351 1600 748504 95 2082364 031 0 0 5 Aluminum 2300 48 16902 252000 NA 748504 95 2082364 031 0 0 5 Beryllium 2 0 1412 6 26400 NA 748504 95 2082364 031 0 0 5 Beryllium 2 0 1412 6 26400 NA 748504 95 2082364 031 0 5 Depter 49 0 | 7.48448 335 2082238 257 0 0 0 Uranum-235 0 0 0 1 900 1 900 1.74848 335 208228 257 0 5 Uranum-238 3.77 2.09 1.49 2 351 1600 1.74848 335 208228 257 0 0 5 Uranum-238 3.77 2.09 1.49 351 1600 1.74848 335 208258 257 0 0 5 Uranum-238 3.77 2.09 1.49 351 1600 1.74850 495 2082344 031 0 0 5 Uranum-238 3.77 0.1 0.1 0.7 22400 N/A 1.74850 495 2082344 031 0 0 5 Beryllium 1.7 0.1 0.97 921 2.15 1.74850 495 2082344 031 0 0.5 Depert 3.6 0.04 18 06 N/A 1.74850 495 2082344 031 0 0.5 Uranum-234 4.68 1.155 2.0400 N/A 1.74850 495 2082344 031 0 0. | 7.484486 335 2082238 257 0 0 0 0 9 1900 7.484486 335 2082238 257 0 0 5 Uranum-238 37 0.014 0.12 8 1900 7.48486 335 208228 257 0 0 Uranum-238 3.37 2.09 1.49 351 1600 7.48486 335 208228 257 0 0 5 Uranum-238 3.37 2.09 1.49 351 1600 7.48504 95 2082364 031 0 0 5 Aluminum 2.00 0.36 141 26 228000 N/A 7.48504 95 2082364 031 0 0 5 Beryllium 1.7 0.1 0.97 921 2.15 7.48504 95 2082364 031 0 0 5 Copper 49 0.04 38 21 40900 N/A 7.48504 95 2082346 031 0 0 5 Copper 49 0.48 11.55 2.2400 N/A 7.48504 95 2082346 031 0 0 0 D <td>7.48496 335 2082228 237 0 0 5 Uranum-235 0 19 0 12 0 09 8 1900 7.48486 335 2082228 237 0 1 0 1 4 0.12 0.14 0.12 8 1900 7.48486 335 208228 237 0 0 5 Uranum-238 3.77 2.09 1.49 35.1 1600 7.48486 335 208228 237 0 0 0 5 Uranum-238 3.77 2.09 1.49 35.1 1600 7.48504 95 2082364 031 0 0 0 5 Beryllium 1.7 0.1 0.97 92.1 2.15 7.48504 95 2082364 031 0 0 0 5 Beryllium 1.7 0.1 0.9 9.21 2.15 7.48504 95 2082364 031 0 0 0 5 Depper 49 0.04 18.06 0.78 1.15 0.04 18.06 0.78 1.15 0.04 1.14 0.00 0.04 1.14 0.00 0.04 1.14 0.00</td> <td>7484466 335 2082528 257 0 0 5 Uranum-235 0 19 0 12 0 99 8 1900 748446 335 2082528 257 0 5 Uranum-238 3 57 1 49 2 351 1600 748446 335 2082528 257 0 5 Uranum-238 3 57 2 99 1 49 251 1600 748504 95 2082546 031 0 5 Aluminum 2300 0 36 14126 26400 N/A 748504 95 2082364 031 0 5 2 5 Deryllium 17 0 1 0 97 921 2 15 748504 95 2082364 031 0 5 2 5 Copper 49 0 04 38 21 40900 N/A 748504 95 2082364 031 0 5 2 5 Copper 49 0 04 38 21 40900 N/A 748504 95 2082364 031 0 5 Uranum, Total 3 21 3 00 40 118 0 400 N/A 748504 95 2082346 031</td> <td>7(84846 335 2082236 277 0 0 0 0 0 0 1900 7(84846 335 2082328 277 0 0 0 1 0 0 1 1500 8 1900 7(84846 335 2082328 277 0 0 2 Uranum-238 37 377 0 149 2 351 1 1600 7(84846 335 2082328 277 0 0 0 5 Uranum-238 37 377 2 299 149 2 351 1 1600 7(8504 95 2082364 031 0 0 0 5 Alumunum 230 0 0 36 14126 2 26400 N/A 7(8504 95 2082364 031 0 0 0 0 5 Beryllum 25 0 0 148 0 38 21 1 40900 N/A 7(8504 95 2082364 031 0 0 0 0 5 Copper 35 0 0 0 0 0 0 0 0 148 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <</td>
<td>7.48446 335 2082258 257 0 0 Uranuum-235 0.19 0.12 0.09 8 1900 7.48446 335 2082258 257 0.5 Uranuum-235 3.97 1.49 0.12 351 1600 7.48446 335 208236 247 0.5 Uranuum-238 3.89 1.49 2 351 1600 7.48446 335 208234 261 0 0.5 Uranuum-238 3.89 1.49 2 351 1600 7.48504 95 2082346 031 0 0.5 Baruum 1.0 0.1 0.97 921 2.15 7.48504 95 2082346 031 0 0.5 Beryllium 1.7 0.1 0.97 921 2.15 7.48504 95 2082346 031 0 0.5 Copper 4.9 0.04 18.0 0.0 1.4 0.0 0.0 1.4 0.0 0.0 1.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0</td> <td>7.48446 335 2.082238 227 0 0 Uranum-235 0 0 0 1 1 0 9 8 1900 7.48446 335 2.082238 227 0 0 J. Uranum-238 3.89 149 2 351 1600 7.48446 335 2.082238 227 0 5 Uranum-238 3.89 149 2 351 1600 7.48466 335 2.082346 031 0 5 Uranum-238 3.89 149 2 351 1600 7.48504 95 2.082346 031 0 0 5 Deption 15 0 14126 26400 N/A 7.48504 95 2.082346 031 0 0 5 Deption 25 0 148 148 40 0 148</td> <td>7.48486 335 2.022248 237 0.5 Urnanum-235 0.19 0.09 8 1900 7.48486 335 2.022228 237 0.5 Urnanum-238 3.97 1.49 2 351 1600 7.48486 335 2.022228 237 0.5 Urnanum-238 3.97 1.09 2 351 1600 7.48504 95 2.002254 031 0 0.5 Alumanum-238 3.7 0.9 1.45 2.5 1.00 7.48504 95 2.002254 031 0 0.5 Berulman 1.7 0.1 0.9 3.8 1.60 7.48504 95 2.002254 031 0 0.5 Berulman 1.7 0.1 0.9 1.4 0.0 1.4 0.0 1.4 0.0 1.4 0.0 0.0 1.4 0.0 0</td> <td>7,48,846 335 2,022,228,237 0 0 0 0 0 0 0 0 1 0 0 0 0 1 0 0 8 1900 7,48,846 335 2022,228 237 0 5 Urmunu-238 3.87 1.94 2 351 1600 7,48,646 335 2022,228 237 0 0 5 Urmunu-238 3.87 1.94 2 351 1600 7,48504 95 2022,246 031 0 0 5 Alumunum 230 4.86 1640 2 351 1600 7,48504 95 2022,246 031 0 0 5 Berulum 230 0 14126 2440 NA 7,48504 95 2022,246 031 0 0 5 Deprimer 249 40 0 149 0 149 0 149 0 149 0 149 0 149 0 149 0 149 0 0 149 0 <</td> <td>48868 533 2082528 257 0 6 5 Uranium-235 0 19 0 12 0 19 0 19 748486 335 2082528 257 0 5 Uranium-238 3 57 0 149 1 2 351 1600 748486 335 2082528 257 0 5 Uranium-238 3 57 0 19 1 49 2 351 1600 748546 355 2082346 031 0 5 Uranium-238 3 57 0 9 1 48 1 600 1 600 1 1 600 1 600</td> <td>48868 535 2082528 257 0 5 Uranum-235 0 19 0 12 0 19 0 748486 335 2082528 257 0 5 Uranum-235 0 19 0 12 351 1600 748486 335 2082528 257 0 5 Uranum-238 3 89 1 49 2 351 1600 748646 355 2082524 257 0 5 Uranum-238 3 89 1 49 2 351 1600 748546 355 2082546 031 0 0 0 5 Uranum-238 3 89 1 49 2200 114 0 1</td> <td>448486 353 2082528 257 0 0 5 Unanum-235 0 19 0 1 9 0 4 1900 148 1900 748486 353 2082528 257 0 2 Uranum-238 3 1 9 1 9 2 351 1600 748486 353 2082528 257 0 5 Uranum-238 3 0 9 149 0 3 1 9 14 6 2 351 1600 14 0 1 9 1 9 1 9 1 9 1 9 1 600 1 9 1 9 1 600 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 9 1 1 9</td> | 7.48496 335 2082228 237 0 0 5 Uranum-235 0 19 0 12 0 09 8 1900 7.48486 335 2082228 237 0 1 0 1 4 0.12 0.14 0.12 8 1900 7.48486 335 208228 237 0 0 5 Uranum-238 3.77 2.09 1.49 35.1 1600 7.48486 335 208228 237 0 0 0 5 Uranum-238 3.77 2.09 1.49 35.1 1600 7.48504 95 2082364 031 0 0 0 5 Beryllium 1.7 0.1 0.97 92.1 2.15 7.48504 95 2082364 031 0 0 0 5 Beryllium 1.7 0.1 0.9 9.21 2.15 7.48504 95 2082364 031 0 0 0 5 Depper 49 0.04 18.06 0.78 1.15 0.04 18.06 0.78 1.15 0.04 1.14 0.00 0.04 1.14 0.00 0.04 1.14 0.00 | 7484466 335 2082528 257 0 0 5 Uranum-235 0 19 0 12 0 99 8 1900 748446 335 2082528 257 0 5 Uranum-238 3 57 1 49 2 351 1600 748446 335 2082528 257 0 5 Uranum-238 3 57 2 99 1 49 251 1600 748504 95 2082546 031 0 5 Aluminum 2300 0 36 14126 26400 N/A 748504 95 2082364 031 0 5 2 5
Deryllium 17 0 1 0 97 921 2 15 748504 95 2082364 031 0 5 2 5 Copper 49 0 04 38 21 40900 N/A 748504 95 2082364 031 0 5 2 5 Copper 49 0 04 38 21 40900 N/A 748504 95 2082364 031 0 5 Uranum, Total 3 21 3 00 40 118 0 400 N/A 748504 95 2082346 031 | 7(84846 335 2082236 277 0 0 0 0 0 0 1900 7(84846 335 2082328 277 0 0 0 1 0 0 1 1500 8 1900 7(84846 335 2082328 277 0 0 2 Uranum-238 37 377 0 149 2 351 1 1600 7(84846 335 2082328 277 0 0 0 5 Uranum-238 37 377 2 299 149 2 351 1 1600 7(8504 95 2082364 031 0 0 0 5 Alumunum 230 0 0 36 14126 2 26400 N/A 7(8504 95 2082364 031 0 0 0 0 5 Beryllum 25 0 0 148 0 38 21 1 40900 N/A 7(8504 95 2082364 031 0 0 0 0 5 Copper 35 0 0 0 0 0 0 0 0 148 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 < | 7.48446 335 2082258 257 0 0 Uranuum-235 0.19 0.12 0.09 8 1900 7.48446 335 2082258 257 0.5 Uranuum-235 3.97 1.49 0.12 351 1600 7.48446 335 208236 247 0.5 Uranuum-238 3.89 1.49 2 351 1600 7.48446 335 208234 261 0 0.5 Uranuum-238 3.89 1.49 2 351 1600 7.48504 95 2082346 031 0 0.5 Baruum 1.0 0.1 0.97 921 2.15 7.48504 95 2082346 031 0 0.5 Beryllium 1.7 0.1 0.97 921 2.15 7.48504 95 2082346 031 0 0.5 Copper 4.9 0.04 18.0 0.0 1.4 0.0 0.0 1.4 0.0 0.0 1.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | 7.48446 335 2.082238 227 0 0 Uranum-235 0 0 0 1 1 0 9 8 1900 7.48446 335 2.082238 227 0 0 J. Uranum-238 3.89 149 2 351 1600 7.48446 335 2.082238 227 0 5 Uranum-238 3.89 149 2 351 1600 7.48466 335 2.082346 031 0 5 Uranum-238 3.89 149 2 351 1600 7.48504 95 2.082346 031 0 0 5 Deption 15 0 14126 26400 N/A 7.48504 95 2.082346 031 0 0 5 Deption 25 0 148 148 40 0 148 | 7.48486 335 2.022248 237 0.5 Urnanum-235 0.19 0.09 8 1900 7.48486 335 2.022228 237 0.5 Urnanum-238 3.97 1.49 2 351 1600 7.48486 335 2.022228 237 0.5 Urnanum-238 3.97 1.09 2 351 1600 7.48504 95 2.002254 031 0 0.5 Alumanum-238 3.7 0.9 1.45 2.5 1.00 7.48504 95 2.002254 031 0 0.5 Berulman 1.7 0.1 0.9 3.8 1.60 7.48504 95 2.002254 031 0 0.5 Berulman 1.7 0.1 0.9 1.4 0.0 1.4 0.0 1.4 0.0 1.4 0.0 0.0 1.4 0.0 0 | 7,48,846 335 2,022,228,237 0 0 0 0 0 0 0 0 1 0 0 0 0 1 0 0 8 1900 7,48,846 335 2022,228 237 0 5 Urmunu-238 3.87 1.94 2 351 1600 7,48,646 335 2022,228 237 0 0 5 Urmunu-238 3.87 1.94 2 351 1600 7,48504 95 2022,246 031 0 0 5 Alumunum 230 4.86 1640 2 351 1600 7,48504 95 2022,246 031 0 0 5 Berulum 230 0 14126 2440 NA 7,48504 95 2022,246 031 0 0 5 Deprimer 249 40 0 149 0 149 0 149 0 149 0 149 0 149 0 149 0 149 0 0 149 0 < | 48868 533 2082528 257 0 6 5 Uranium-235 0 19 0 12 0 19 0 19 748486 335 2082528 257 0 5 Uranium-238 3 57 0 149 1 2 351 1600 748486 335 2082528 257 0 5 Uranium-238 3 57 0 19 1 49 2 351 1600 748546 355 2082346 031 0 5 Uranium-238 3 57 0 9 1 48 1 600 1 600 1 1 600 1 600 | 48868 535 2082528 257 0 5 Uranum-235 0 19 0 12 0 19 0 748486 335 2082528 257 0 5 Uranum-235 0 19 0 12 351 1600 748486 335 2082528 257 0 5 Uranum-238 3 89 1 49 2 351 1600 748646 355 2082524 257 0 5 Uranum-238 3 89 1 49 2 351 1600 748546 355 2082546 031 0 0 0 5 Uranum-238 3 89 1 49 2200 114 0 1 | 448486 353 2082528 257 0 0 5 Unanum-235 0 19 0 1 9 0 4 1900 148 1900 748486 353 2082528 257 0 2 Uranum-238 3 1 9 1 9 2 351 1600 748486 353 2082528 257 0 5 Uranum-238 3 0 9 149 0 3 1 9 14 6 2 351 1600 14 0 1 9 1 9 1 9 1 9 1 9 1 600 1 9 1 9 1 600 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 9 1 1 9 |

Unit	nC1/0	mo/ko	me/ke	me/ko	mø/ko	me/kg	mg/kg	DC1/g	pC1/g	pC1/g	pC1/g	pC1/g	pC1/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	Z/Zd	pC/g	pCI/g	pC1/g	pCı/g	pCv/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pC1/g	pCv/g	pCI/g	pCv/g	pCI/g	27:00
Ecological Receptor	1600	N/A	N/A	216	2.15	8 49	8 49	1800	1800	1900	1900	1600	1600	433	N/A	2 15	N/A	N/A	8 29	8 4 9	1800	1800	1900	1900	1600	1600	N/A	216	2 15	878	678	1800	1800	1900	1900	1600	0071
WRW AL	351	307000	228000	22.2	921	2750	2750	300	300	8	8	351	351	7150	228000	921	1550	20400	2750	2750	300	300	8	8	351	351	228000	22.2	921	2750	2750	300	300	8	80	351	251
Background Mean + 2 SD	1 49	73.76	35373 17	13 14	142	5 98	3.04	2 25	264	60 0	0 12	2	1 49	88 49	35373 17	14.2	29 04	62 21	5 98	3 04	2 25	2 64	600	0 12	2	1 49	35373 17	13 14	14.2	5 98	3.04	2 25	264	60 0	0 12	2	1 40
Detection Limit	1 72	0 44	5.1	0.85	0 11	4 62	4 43	1 55	1 79	0 11	0 14	1 55	1 79	0 49	5.2	0 11	0.2	0.21	4 06	4 19	137	16	0 11	0 13	137	16	5.5	160	0.11	4 78	4 28	175	2	0 13	0 14	175	7
Result	421	230	20000	19	33	13 05	11 08	4 39	4 49	0 24	0 24	4 39	4 49	110	00099	23	35	16	12 55	10 28	423	3 93	025	0 19	4 23	3 93	21000	2	7.0	8 L7	9 03	2.58	3 46	0 16	0.23	2 98	3.46
Analyte	Uranium-238	Zınc	Aluminum	Arsenic	Beryllium	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Vanadıum	Aluminum	Beryllium	Cobalt	Nickel	Uranium, Total	Urantum, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Aruminum	Auscilic P	Deryinum	Uranium, Iotai	Cramum, 10tal	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238
Depth End (ft)	2.5	0.5	2.5	2.5	2.5	0.5	2.5	0.5	25	0.5	2.5	0.5	2.5	2.5	25	2.5	2.5	2.5	0.5	2.5	0.5	2.5	0.5	25	00	5.5	25		57	500	67	25	57	0.5	67	200	7
Depth Start (ft)	0.5	0	0.5	0.5	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0.5	0.5	0.5	0.5	0.5	0	0.5	0	0.5	٦	S			50	300		>0		> 0	S		200		60
Actual Northing	2082398 139	2082398 139	2082432 237	2082432 237	2082432 237	2082432 237	2082432 237	2082432 237	2082432 237	2082432 237	2082432 237	2082432 237	2082432 237	2082452 257	208246/47	2082467 47	208246747	2082467 47	2082467 47	2082467 47	2082467 47	2082467 47	208246/4/	200246747	2002467 47	200240/ 4/	2082344 458	2082344 459	2082344 458	2082344 458	2002344 459	2082344 458	2002344 450	2082344 450	2002344 430	2002344 430	7007744
Actual Easting	748504 734	748504 734	748472 199	748472 199	748472 199	748472 199	748472 199	748472 199	748472 199	748472 199	7484/2 199	746472 199	7484 /2 199	7484 /2 199	7464/1 492	7484/1 492	7464/1 492	7484/1 492	7484/1 492	748471 492	7484/1 492	7484/1 492	7464/1 492	7404/1 492	748471 492	748470 718	748470 718	748470 718	748470 718	748470 718	748470 719	748470 718	748470 719	748470 718	748470 719	748470 719	1404/01/10
Location Code	BY35-002-01	BY35-002-01	BY35-003-01	BY35-003-01	BY35-003-01	BY35-003-01	BY35-003-01	BY35-003-01	BY35-003-01	BY35-003-01	B 7 33-003-01	D133-003-01	DV25 003-01	DV26 004	DY36 004	DV25 004	D133-004	BY35-004	BY35-004	BY35-004	DV26 004	BY35 004	DV25 004	BV35-004	RV35-004	RV35-005	BY35-005	RV35-005	BY35-005	BY35-005	RV35-005	BY35-005	BV35-005	BV35-005	RV35-005	BV35-005	222.00
PAC, or UBC Site				_1.			1	1_	_ 1	1			_1	. Ь.									.1.	_1_		1	1	1_	1.	J	1		1.	1	1	_1_	

Data Summary Report, IHSS Group 400-3

Unit	me/ke	me/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pCI/g	pCv/g	pCı/g	pC1/g	pC1/g	pCı/g	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	ug/kg	ug/kg	mg/kg	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pC/g	pCı/g	pCI/g	pCI/g	pCI/g
Ecological Receptor AL	216	216	N/A	N/A	N/A	N/A	N/A	8 29	8 29	1800	1800	1900	1900	1600	1600	N/A	N/A	N/A	N/A	128000	128000	N/A	N/A	211000	211000	N/A	N/A	N/A	N/A	N/A	8 2 9	8 2 9	1800	1800	1900	1900	1600
WRW AL	22.2	22.2	962	40900	40900	307000	3480	2750	2750	300	300	∞	∞	351	351	307000	307000	228000	40900	31300000	31300000	2040000	307000	102000000	102000000	1550	40900	307000	20400	3480	2750	2750	300	300	8	8	351
Background Mean + 2 SD	10 09	13 14	161	18 06	38 21	18037	365 08	5 98	3 04	2 25	2 64	60 0	0 12	2	1 49	73 76	1391	35373 17	18 06	N/A	N/A	N/A	73 76	N/A	N/A	10 91	18 06	18037	11.55	365 08	5 98	3.04	2 2 5	2 64	600	0 12	2
Detection Limit	0.81	0 78	0 07	0 05	0 04	1 4	0 17	5 62	4 72	1 89	1 69	0 12	0 12	1 89	1 69	0 45	0 43	4.8	0 05	5 45	80 9	10.9	0.45	962	115	02	0.05	15	0 52	0 18	4 81	3 89	17	1 54	0 12	0.25	17
Result	13	16	2.1	55	55	20000	200	11 59	12 09	3.9	4 33	0 21	0 25	3.9	4 33	089	200	37000	33	2	2.1	28	100	14	34	12	41	32000	14	730	10 81	12 89	3 82	5 11	0.2	0 26	3 82
Analyte	Arsenic	Arsenic	Cadmium	Copper	Copper	Iron	Manganese	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Zinc	Zinc	Aluminum	Copper	Toluene	Toluene	Xylene	Zınc	Acetone	Acetone	Cobalt	Copper	Iron	Lithium	Manganese	Uranıum, Total	Uranium, Total	Uranıum-234	Uranium-234	Uranium-235	Uranium-235	Uranıum-238
Depth End (ft)	0.5	2.5	0.5	0.5	2.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	2.5	0.5	0.5	2.5	0.5	0.5	0.5	25	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5
Depth Start (ft)	0	0.5	0	0	0.5	0	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0.5	0	0	0.5	0	0	0	0.5	0	0	0	0	0	0	0.5	0	0.5	0	0.5	0
Actual Northing	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082369 769	2082400 965	2082400 965	2082400 965	2082400 965	2082400 965	2082400 965	2082630 303	2082630 303	2082630 303	2082630 303	2082520 303	2082630 303	2082630 303	2082630 303	2082630 303	2082630 303	2082630 303	2082630 303	2082630 303	208 2630 303
Actual Easting	748596 481	748596 481	748596 481	748596 481	748596 481	748596 481	748596 481	748596 481	748596 481	748596 481	748596 481	748596 481	748596 481	748596 481	748596 481	748596 481	748596 481	748580 049	748580 049	748580 049	748580 049	748580 049	748580 049	748555 213	748555 213	748553 213	748553 213	740552 213	748553 213	/48553 213	/48553 213	748553 213	/48553 213	748553 213	748553 213	748553 213	/48223 213
Location Code	BY36-001	BY36-001	BY36-001	BY36-001	BY36-001	BY36-001	BY36-001	BY36-001	BY36-001	BY36-001	BY36-002	BY36-002	BY36-002	BY36-002	BY36-002	BY36-002	BZ35-000	BZ35-000	B233-000	B233-000	12232-000	B233-000	B235-000	8233-000	BZ35-000	BZ35-000	BZ35-000	BZ35-000	BZ35-000	B233-000							
IHSS, PAC, or UBC Site	1		1	_1		1					J					L	_1_	L	L		L			_1_					_1.		_1.						

Unit	g/12d	mg/kg	ga/gm	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	ng/kg	mg/kg	mg/kg	8y/8w	bC1/g	pC1/g	pC1/g	g/i/g	pC1/g	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	ug/kg	mg/kg	mg/kg	pC/g	pC1/g	pCı/g	pCı/g	pC1/g	pCı/g	mg/kg	mg/kg	mg/kg	mg/kg	10/100
Ecological Receptor AL	1600	433	N/A	N/A	N/A	2 15	N/A	N/A	N/A	N/A	N/A	67.8	8 49	1800	1800	1900	1600	1600	216	N/A	N/A	25.6	N/A	128000	878	67.8	1800	1800	1900	1900	1600	1600	N/A	N/A	2 15	N/A	V/N
WRW AL	351	7150	307000	228000	228000	921	268	20400	3090000	3090000	20400	2750	2750	300	300	8	351	351	22.2	268	40900	1000	3090000	31300000	2750	2750	300	300	∞	&	351	351	307000	228000	921	268	4250000
Background Mean + 2 SD	1 49	45 59	73.76	16902	35373 17	0 97	16 99	11 55	N/A	N/A	1491	5 98	3 04	2 25	2 64	60 0	2	1 49	13 14	16 99	18 06	24 97	N/A	N/A	5 98	3 04	2.25	2 64	600	0 12	2	1 49	73 76	16902	0 97	16 99	Ϋ́Z
Detection Limit	1 54	0 49	0 48	5.7	6 1	0 12	0 18	0 57	5 39	5.9	0 23	4 78	431	1 83	1 73	0 16	1 83	1 73	0.85	0 16	0 05	0 28	5 27	5 27	4 48	3 47	1 62	1 39	0 11	0 13	1 62	1 39	0 47	53	0 11	0 17	\$ 33
Result	5 11	54	93	27000	51000	1.2	20	12	3.4	11	18	12 27	10 31	47	4 13	0 26	47	4 13	17	22	19	35	18	2	9 59	10 37	3 46	4 16	0.2	0.15	3 46	4 16	75	28000	=	20	_
Analyte	Uranium-238	Vanadıum	Zinc	Aluminum	Aluminum	Beryllıum	Chromium	Lithium	Naphthalene	Naphthalene	Nickel	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-238	Uranium-238	Arsenic	Chromium	Copper	Lead	Naphthalene	Toluene	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Zınc	Aluminum	Beryllıum	Chromium	Ethylhensene
Depth End (ft)	2.5	0.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	0.5	2.5	2.5	0.5	0.5	25	0.5	0.5	0.5	2.5	co	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5
Depth Start (ft)	0.5	0	0	0	0.5	0	0	0	0	0.5	0	0	0.5	0	0.5	0	0	0.5	0.5	0	0	0.5	0	0	٦	0.5	٦	0.5	٥	0.5	0	0.5	0	0	0	0	U
Actual Northing	2082630 303	2082630 303	2082630 303	2082648 969	2082648 969	2082648 969	2082648 969	2082648 969	2082648 969	2082648 969	2082648 969	2082648 969	2082648 969	2082648 969	2082648 969	2082648 969	2082648 969	2082648 969	2082620 428	2082620 428	2082620 428	2082620 428	2082620 428	2082620 428	2082620 428	2082620 428	2082620 428	2082620 428	2082620 428	2082620 428	2082620 428	2082620 428	2082620 428	2082560 876	2082560 876	2082560 876	2082560 876
Actual Easting	748553 213	748553 213	748553 213	748516 835	748516 835	748516 835	748516 835	748516 835	748516 835	748516 835	748516 835	748516 835	748516835	748516835	748516 835	748516 835	748516 835	748516 835	748481 64	748481 64	748481 64	748481 64	748481 64	748481 64	748481 64	748481 64	/48481 04	748481 64	748481 64	/48481 64	748481 64	748481 64	748481 64	748468 932	748468 932	748468 932	748468 932
Location Code	BZ35-000	BZ35-000	BZ35-000	BZ35-001-01	BZ35-001-01	BZ35-001-01	BZ35-001-01	BZ35-001-01	BZ35-001-01	BZ35-001-01	BZ35-002-01	BZ35-002-01	10-700-057	BZ35-002-01	BZ35-002-01	10-700-c579	BZ35-002-01	BZ35-002-01	BZ35-002-01	BZ35-003-01	BZ35-003-01	BZ35-003-01	R735-003-01														

Unit	ug/kg	mg/kg	ug/kg	mg/kg	mg/kg	mg/kg	pC/g	pCI/g	pCI/g	pC1/g	pCı/g	pCı/g	mg/kg	ug/kg	mg/kg	pCı/g	pCI/g	pC1/g	mg/kg	ug/kg	ug/kg	mg/kg	mg/kg	pC1/g	pCI/g	pC1/g	pCI/g	pC1/g	ug/kg	ug/kg	mg/kg	mg/kg	ng/kg	ug/kg	ug/kg	ug/kg	mg/kg
Ecological Receptor AL	V/V	N/A	N/A	N/A	8 49	8 29	1800	1800	1900	1900	1600	1600	N/A	N/A	8 / 9	1800	1900	1600	N/A	N/A	128000	67.8	67.8	1800	1800	1900	1600	1600	211000	211000	N/A	N/A	N/A	N/A	128000	128000	8 29
WRW AL	4250000	20400	3090000	20400	2750	2750	300	300	∞	8	351	351	362	3090000	2750	300	8	351	307000	123000000	31300000	2750	2750	300	300	•	351	351	102000000	102000000	268	307000	3090000	3090000	31300000	31300000	2750
Background Mean + 2 SD	A/N	11.55	N/A	1491	5 98	3.04	2 25	2 64	600	0 12	2	1 49	1.7	N/A	3 04	2 64	0 12	1 49	73 76	N/A	N/A	5 98	3 04	2 2 5	2 64	600	2	1 49	N/A	N/A	16 99	18037	N/A	N/A	N/A	N/A	5 98
Detection Limit	5 4 5	0 53	5 45	0.21	4 25	4 25	1 58	1 62	0 13	0 13	1 58	1 62	0 06	5 43	4 16	1 75	0 13	1 75	0 42	5 34	5 51	5 05	6 01	1 76	2 03	0 13	1 76	2 03	101	102	0 15	14	\$	\$ 08	\$ 94	\$ 08	4 07
Result	2.1	15	60	18	10 75	15 27	3 99	5 82	0.22	0.15	3 99	5 82	10	2	11 02	4 63	0.2	4 63	84	5.2	1 9	11 67	12 19	4 08	4 1	0 26	4 08	4	56	22	20	23000	2.5	2.5	16	13	11 58
Analyte	Ethylbenzene	Lithium	Naphthalene	Nickel	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Cadmium	Naphthalene	Uranium, Total	Uranium-234	Uranium-235	Uranium-238	Zınc	Styrene	Toluene	Uranium, Total	Uranıum, Total	Uranium-234	Uranium-234	Urantum-235	Uranium-238	Uranium-238	Acetone	Acetone	Chromium	Iron	Naphthalene	Naphthalene	Toluene	Toluene	Uranıum, Total
Depth End (ft)	2.5	0.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	2.5	0.5	2.5	2.5	2.5	2.5	0.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5
Depth Start (ft)	0.5	0	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5	0.5	0	0.5	0.5	0.5	0.5	0	0.5	0	0	0.5	0	0.5	0	0	0.5	0	0.5	0	0	0	0.5	0	0.5	0
Actual Northing	2082560 876	2082560 876	2082560 876	2082560 876	2082560 876	2082560 876	2082560 876	2082560 876	2082560 876	2082560 876	2082560 876	2082560 876	2082590 968	2082590 968	2082590 968	2082590 968	2082590 968	2082590 968	2082590 968	2082086 53	2082086 53	2082086 53	2082086 53	2082086 53	2082086 53	2082086 53	2082086 53	2082086 53	2082126 365	2082126 365	2082126 365	2082126 365	2082126 365	2082126 365	2082126 365	2082126 365	2082126 365
Actual Easting	748468 932	748468 932	748468 932	748468 932	748468 932	748468 932	748468 932	748468 932	748468 932	748468 932	748468 932	748468 932	748525 644	748525 644	748525 644	748525 644	748525 644	748525 644	748525 644	748789 27	748789 27	748789 27	748789 27	748789 27	748789 27	748789 27	748789 27	748789 27	748848 513	748848 513	748848 513	748848 513	748848 513	748848 513	748848 513	748848 513	748848 513
Location Code	BZ35-003-01	BZ35-003-01	BZ35-003-01	BZ35-003-01	BZ35-003-01	BZ35-003-01	BZ35-003-01	BZ35-003-01	BZ35-003-01	BZ35-003-01	BZ35-003-01	BZ35-003-01	BZ35-011-01	BZ35-011-01	BZ35-011-01	BZ35-011-01	BZ35-011-01	BZ35-011-01	BZ35-011-01	BW37-000	BW37-000	BW37-000	BW37-000	BW37-000	BW37-000	BW37-000	BW37-000	BW37-000	BW37-001								
IHSS, PAC, or UBC Site			<u></u>		-		1	_1	1	4.	1		<u> 1</u>		1	1	1	-L		UBC 444	1	1	<u>1</u>	1	— <u>L</u>		<u>-</u> -L		I		1	1	_1			1	

Data Summary Report, IHSS Group 400-3

Unit	mg/kg	pCı/g	pCı/g	pC1/g	pC1/g	mg/kg	mg/kg	mg/kg	pCt/g	pCı/g	mg/kg	mg/kg	pCı/g	pCı/g	pCı/g	pCı/g	pC1/g	pCı/g	ug/kg	mg/kg	mg/kg	mg/kg	pCı/g	pCı/g	pCı/g	pCı/g	pCı/g	pCI/g	mg/kg	mg/kg							
Ecological Receptor AL	67.8	1800	1800	1600	1600	N/A	N/A	8 / 9	1800	1600	N/A	N/A	N/A	N/A	N/A	V/V	N/A	8 4 9	8 / 9	1800	0081	1900	1900	1600	1600	211000	N/A	8 4 9	8 4 9	1800	1800	1900	1900	1600	1600	Y/N	N/A
WRW	2750	300	300	351	351	26400	307000	2750	300	351	228000	1550	40900	20400	20400	5110	613000	2750	2750	300	300	8	∞	351	351	102000000	20400	2750	2750	300	300	8	8	351	351	409	1550
Background Mean + 2 SD	3 04	2 25	2 64	2	1 49	141 26	18037	\$ 98	2 25	2	16902	1001	18 06	11 55	14 91	1 22	48 94	\$ 98	3 04	2 25	2 64	60 0	0 12	2	1 49	N/A	11 55	5 98	3 04	2.25	2 64	600	0 12	2	1 49	0 47	1601
Detection Limit	5 88	1 44	211	1 44	2 11	0 37	1.4	5 29	61	19	4.9	0 18	0 05	0 49	0.2	0.8	90 0	4 09	4 78	1 38	1 61	0 12	0 11	1 38	1 61	102	0 51	6 13	6 16	2 06	2 08	0 14	0 15	2 06	2 08	0 28	0 18
Result	9 65	4 1	3 47	41	3 47	160	26000	9 18	3 31	3 31	17000	12	25	13	18	13	09	11 69	69 01	3 94	3.6	0 22	0 16	3 94	36	12	12	13 15	10 41	4 43	3.5	0.25	0 19	4 43	3.5	0.5	11
Analyte	Uranium, Total	Uranium-234	Uranium-234	Uranium-238	Uranium-238	Barnum	Iron	Uranium, Total	Uranium-234	Uranium-238	Aluminum	Cobalt	Copper	Lithium	Nickel	Selenium	Strontium	Uranium, Total	Uranium, Total	Uranıum-234	Uranium-234	* Uranıum-235	Uranium-235	Uranıum-238	Uranium-238	Acetone	Lithium	Uranium, Total	Uranium, Total	Uranıum-234	Uranium-234	Uranium-235	Uranıum-235	Uranium-238	Uranıum-238	Antimony	Cobalt
Depth End (ft)	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5
Depth Start (ft)	0.5	0	0.5	0	0.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0
Actual Northing	2082126 365	2082126 365	2082126 365	2082126 365	2082126 365	2082095 287	2082095 287	2082095 287	2082095 287	2082095 287	2082330 43	2082330 43	2082330 43	2082330 43	2082330 43	2082330 43	2082330 43	2082330 43	2082330 43	2082330 43	2082330 43	2082330 43	2082330 43	2082330 43	2082330 43	2082300 28	2082300 28	2082300 28	2082300 28	2082300 28	2082300 28	2082300 28	2082300 28	2082300 28	2082300 28	2082230 616	2082230 616
Actual Easting	748848 513	748848 513	748848 513	748848 513	748848 513	748870 064	748870 064	748870 064	748870 064	748870 064	748507 05	748507 05	748507 05	748507 05	748507 05	748507 05	748507 05	748507 05	748507 05	748507 05	748507 05	748507 05	748507 05	748507 05	748507 05	7486676	7486676	7486676	7486676	7486676	748667 6	7486676	7486676	748667 6	7486676	748648 528	748648 528
Location Code	BW37-001	BW37-001	BW37-001	BW37-001	BW37-001	BW37-002	BW37-002	BW37-002	BW37-002	BW37-002	BX35-003	BX35-003	BX35-003	BX35-003	BX35-003	BX35-003	BX35-003	BX35-003	BX36-011	BX36-011	BX36-011	BX36-011	BX36-011	BX36-011	BX36-011	BX36-011	BX36-011	BX36-011	BX36-012	BX36-012							
IHSS, PAC, or UBC Site				L	I			<u> </u>	L		لـــا					L			L	•——			L		1		L	.					L				

Unit		mg/kg	ng/kg	ng/kg	ug/kg	mg/kg	mg/kg	pCI/g	DCI/g	pC1/g	DCI/g	DCI/g	aCI/g	ug/kg	me/ke	me/ke	me/ke	mg/kg	DC1/8	o/i Ca	0/1/0 DC	2 2 2	2C1/2	Z Z	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pC1/g	pCI/g	pCv/g	pC1/g	pC1/g	pCv/g	mg/kg	mg/kg
Ecological Receptor	AL	A/N	39500	39300	N/A	878	8 29	1800	1800	1900	1900	1600	1600	211000	N/A	N/A	67.8	8 29	1800	1800	1900	1900	1600	0091	N/A			N/A			1800	1800	1900	1900	1600	1600		N/A
WRW	40000	40300	2520000	200000	3090000	2750	2750	300	300	8	8	351	351	102000000	228000	409	2750	2750	300	300	∞	8	351	351	1550	40900	613000	613000	2750	2750	300	300	∞	∞	351	351	228000	268
Background Mean + 2 SD	18 06	N/A	N/A	7/14	N/A	2 98	3.04	2.25	264	60 0	0 12	2	1 49	N/A	16902	0 47	5 98	3 04	2 25	264	60 0	0 12	2	1 49	1091	18 06	48 94	29	5 98	38	225	264	600	0.12	2	1 49	70601	16 99
Detection Limit	0.05	0.87	0.84	100	6.40	0.49	0.46	0.23	1.77	0 17	0 17	0 13	0.15	102	5	0 29	4 74	4 34	16	1 55	0.15	0 13	16	155	0 18	90	900	0.82	4 43	169	137	2 33	110	210	1.57	2.33	4,0	CIO
Result	33	12		3.5	25.07	22.00	32.00	3.51	8.87	0 27	0 42	99	10.8	91	18000	0.57	11 87	12.77	4	4 57	0 15	021	4	4 57	52	× .	5 3	000	01 01	300	330	2 38	0 2	1410	30	1000	300	07
Analyte	Copper	Methylene chloride	Methylene chloride	Naphthalene	Uraniim Total	Liminin, 10tal	Treammi, 10tal	Oranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Oranium-238	Acetone	Aluminum	Antimony	Uranium, Fotal	Uranium, Total	Uranium-234	Uranium-234	Uranıum-235	Uranium-235	Uranium-238	Oranium-238	Cobait	Copper	Suronum	I leanum Total	Thermal Total	Jeannell, 10tal	Limming 224	I Iraniii 726	I Iraniim 725	I Imminim 230	Uraniim-238	Aliminim	Chromina	Cincinnan
Depth End (ft)	0.5	0.5	2.5	2.5	0.5	25	20	3	57	25	62	60	53	50	000	200	000	52	000	55	50	57	0.0	750		50		20	35	20	3,5	20	25	20	25	0.5	0.5	
Start (ft)	0	0	0.5	0.5	0	0.5	0	*		200		20		S			2				200	5	*	S		0			\$0	-	0.5		0.5	c	0.5	0	0	
Actual Northing	2082230 616	2082230 616	2082230 616	2082230 616	2082230 616	2082230 616	2082230 616	2082230 616	2082230 616	2082230 616	2082230 616	2082230 616	2082318 308	2082318 308	2082318 308	2082318 308	2082318 308	2082318 308	2082318 308	2082318 308	2082318 308	2082318 308	2082318 308	2082248 865	2082248 865	2082248 865	2082248 865	2082248 865	2082248 865	2082248 865	2082248 865	2082248 865	2082248 865	2082248 865	2082248 865	2082147 758	2082147 758	
Actual Easting	748648 528	748648 528	748648 528	748648 528	748648 528	748648 528	748648 528	748648 528	748648 528	748648 528	748648 528	748648 528	748737 196	748737 196	748737 196	748737 196	748737 196	748737 196	748737 196	╀	+	+	┰	╁	+	+	+	748718 177	748718 177	748718 177	748718 177	748718 177	-	748718 177	╂─	-	748787 576	
Location Code	BX36-012	BX36-012	BX36-012	BX36-012	BX36-012	BX36-012	BX36-012	BX36-012	BX36-012	BX36-012	BX36-012	BX36-012	BX36-013	BX36-013	BX36-013	BX36-013	BX36-013	BX36-013	BX36-013	BX36-013	BX36-013	BX36-013	BX36-013	BX36-014	H	BX36-014	\vdash	BX36-014	BX36-014	BX36-014	BX36-014	BX36-014		BX36-014		Н	BX37-001	
PAC, or UBC Site	!_							Ш.		1	<u> </u>		J	1			1	I	<u></u>	1	1_		1_	1	L	<u> </u>		L	L									

Unit	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	pCı/g	pCı/g	pCı/g	pCı/g	pCı/g	pCı/g	ug/kg	mg/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	pCı/g	pCı/g	pCı/g	pCı/g	pCı/g	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	pC1/g
Ecological Receptor AL	N/A	N/A	N/A	N/A	8 29	8 19	1800	1800	1900	1900	1600	1600	211000	N/A	39500	39500	N/A	N/A	8 29	8 29	1800	1800	1900	1600	1600	211000	211000	N/A	8 / 9	8 29	1800						
WRW	3090000	3090000	20400	5110	2750	2750	300	300	8	8	351	351	102000000	228000	2530000	2530000	3090000	20400	2750	2750	300	300	∞	351	351	102000000	102000000	228000	40900	40900	20400	3090000	20400	5110	2750	2750	300
Background Mean + 2 SD	N/A	N/A	14 91	1 22	865	3 04	2 25	264	60 0	0 12	2	1 49	N/A	16902	N/A	N/A	N/A	1491	\$ 98	3 04	2 25	2 64	0 12	2	1 49	N/A	N/A	16902	18 06	38 21	55 11	N/A	1491	1 22	865	3 04	2 25
Detection Limit	5 32	5 67	0.2	80	4 96	5 16	1 79	1 74	0 13	0 13	1 79	1 74	101	4.8	0.87	0 85	5 05	0 19	4 67	4 46	1 57	16	0 12	1 57	16	104	101	49	0.05	0 05	0 49	5 22	0.2	0.81	4 75	1.5	1.75
Result	8 79	4.5	18	91	10 66	14 88	3 84	5 01	0 19	0 23	3 84	5 01	14	21000	1.2	1	13	17	13 01	10 16	4 38	3 64	910	4 38	3 64	91	12	18000	24	52	13	0.85	16	14	10 66	3.2	3 92
Analyte	Naphthalene	Naphthalene	Nickel	Selenium	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Acetone	Aluminum	Methylene chloride	Methylene chloride	Naphthalene	Nickel	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-238	Uranium-238	Acetone	Acetone	Aluminum	Copper	Copper	Lithium	Naphthalene	Nickel	Selenium	Uranium, Total	Uranium, Total	Uranium-234
Depth End (ft)	0.5	2.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	2.5	0.5	0.5	2.5	2.5	0.5	0.5	2.5	0.5	2.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	2.5	
Depth Start (ft)	0	0.5	0	0	0	0.5	0	0.5	0	0.5	0	0.5	0.5	0	0	0.5	0.5	0	0	0.5	0	0.5	0.5	0	0.5	0	0.5	0	0	0.5	0	0	0	0	0	0.5	0
Actual Northing	2082147 758	2082147 758	2082147 758	2082147 758	2082147 758	2082147 758	2082147 758	2082147 758	2082147 758	2082147 758	2082147 758	2082147 758	2082205 96	2082205 96	2082205 96	2082205 96	2082205 96	2082205 96	2082205 96	2082205 96	2082205 96	2082205 96	2082205 96	2082205 96	2082205 96	2082246 293	2082246 293	2082246 293	2082246 293	2082246 293	2082246 293	2082246 293	2082246 293	2082246 293	2082246 293	2082246 293	2082246 293
Actual Easting	748787 576	748787 576	748787 576	748787 576	748787 576	748787 576	748787 576	748787 576	748787 576	748787 576	748787 576	748787 576	748853 05	748853 05	748853 05	748853 05	748853 05	748853 05	748853 05	748853 05	748853 05	748853 05	748853 05	748853 05	748853 05	748779 797	748779 797	748779 797	748779 797	748779 797	748779 797	748779 797	748779 797	748779 797	748779 797	748779 797	748779 797
Location Code	BX37-001	BX37-001	BX37-001	BX37-001	BX37-001	BX37-001	BX37-001	BX37-001	BX37-001	BX37-001	BX37-001	BX37-001	BX37-002	BX37-002	BX37-002	BX37-002	BX37-002	BX37-002	BX37-002	BX37-002	BX37-002	BX37-002	BX37-002	BX37-002	BX37-002	BX37-003	BX37-003	BX37-003									
IHSS, PAC, or UBC Site					·				. 1				,					•			1						1										

Unit	nC1/0	9/2	100 P	0 C 1/0	110/kg	mo/ko	mo/ko	mø/ko	me/ke	ug/kg	mg/kg	mg/kg	DCVR	pCI/g	pCI/R	DCI/R	ug/kg	ug/kg	mg/kg	mg/kg	pC1/g	pC1/g	pC1/g	pC1/g	aC/Z	pCI/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg						
Ecological Receptor	1800	1900	1600	1600	211000	N/A	N/A	N/N	N/A	N/A	879	879	1800	1800	1600	0091	211000	211000	N/A	N/A	N/A	N/A	N/A	N/A	8 / 9	8 2 9	1800	1800	1900	1900	1600	1600	N/A	N/A	N/A	N/A	N/A
WRW AL	300	~	351	351	102000000	228000	268	40900	20400	3090000	2750	2750	300	300	351	351	102000000	102000000	1550	40900	40900	20400	5110	613000	2750	2750	300	300	8	8	351	351	228000	1550	40900	40900	20400
Background Mean + 2 SD	264	60 0	2	1 49	N/A	16902	16 99	18 06	11 55	N/A	5 98	3 04	2 25	2 64	2	1 49	N/A	N/A	10 01	18 06	38 21	1491	1 22	29	5 98	3.04	2 2 5	264	600	0 12	2	1 49	16902	10 91	18 06	38 21	11 55
Detection Limit	1.55	0 12	1.75	1.55	109	4 8	0.15	0.05	0 48	4 74	5 63	4 1	19	1 42	19	1 42	110	108	0 18	0.04	0 05	0 19	0 77	0.81	7 42	14	2.5	2 16	0 14	0 13	2.5	2 16	47	0 18	00	004	0.47
Result	4 45	021	3 92	4 45	21	18000	<u>8</u> 2	61	12	68 0	10 29	8 79	3 57	3 04	3 57	3 04	20	24	53	150	48	16	13	5	53 64	43	18 06	12.72	039	027	18 06	12.72	17000	19	8	4	13
Analyte	Uranium-234	Uranium-235	Uranium-238	Uranium-238	Acetone	Aluminum	Chromium	Copper	Lithium	Naphthalene	Uranıum, Totai	Urantum, Total	Uranium-234	Uranium-234	Uranium-238	Uranium-238	Acetone	Acetone	Cobalt	Copper	Copper	Nickel	Selenium	Tin	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Aluminum	Cobalt	Copper	Copper	Lithium
Depth End (ft)	2.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	25	0.5	2.5	0.5	2.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	2.5	0.5	57	0.5	2.5	60	25	0.5	0.5	0.5	2.5	0.5
Depth Start (ft)	0.5	0	0	0.5	0	0	0	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0.5	0	0			S		S)		co		co C	٥	٥	0	0.5	0
Actual Northing	2082246 293	2082246 293	2082246 293	2082246 293	2082297 38	2082297 38	2082297 38	2082297 38	2082297 38	2082297 38	2082297 38	2082297 38	2082297 38	2082297 38	2082297 38	2082297 38	2082336 557	2082336 557	2082336 557	2082336 557	2082336 557	2082336 557	2082336 557	2082336 557	2082336 557	2002336 557	2082330 337	2002320 337	70602320 227	2002226 557	7002320 337	706236 227	211 / 077907	C11 /977907	2082267 115	2082267 115	511 /977807
Actual Easting	748779 797	748779 797	748779 797	748779 797	748808 321	748808 321	748808 321	748808 321	748808 321	748808 321	748808 321	748808 321	748808 321	748808 321	748808 321	748808 321	748806 845	748806 845	748806 845	748806 845	748806 845	748806 845	748806 845	740000 045	740000 045	740000 045	740000 045	740000 045	740000 043	740000 045	740000 045	7407070707	╅	+	+	748/8/825	\dashv
Location Code	BX37-003	BX37-003	BX37-003	BX37-003	BX37-004	BX37-004	BX37-004	BX37-004	BX37-004	BX37-004	BX37-004	BX37-004	BX37-004	BX37-004	BX37-004	BX37-004	BX37-005	BX37-005	BX37-005	BX3/-005	BX3/-005	BX3/-005	BX3/-005	BA37-003	DV37 005	DV27 005	BV37-005	DV37 005	DV27 005	DV37 005	DV37 005	DV27 006	DA37-000	BA37-000	BX3/-006	BX37-006	DA3/-000
PAC, or UBC Site	1	1	1					1				_1		1			_1_	1		_1					_L_	l	.1.	-l-	1_	L_	-1-	_1_					

1 8 67 5 26 3 04 2 750	3.75 1.65 3.04 2.750	3.04 1.84	0 22 0 11 0 09 8	155 2 351	184 149 351	5 36 N/A 3090000	N/A 3090000	5 98 2750	3 04 2750	2 2 5 300	300	0061 8 600		9 351	228000	1550	40900 N/A	-			300 1800	300 1800		8 1900	351 1600					300 1800
867 526 304	3.75 1.65 3.04	3.04 1.84 2.64	0 22 0 11 0 09	155 2	1 84 1 49	5 36 N/A	N/A	5 98	3 04	2 25			1				20400	20400	5110	2750	2750	300	8	∞	351	351	20400	2750	2750	
8 67 5 26	3 75 1 65	3.04 1.84	0 22 0 11	1 55	1 84	5.36					2 64	600	210	49	12	1	\dagger	\dagger	\vdash	-+		+	╁	Н	Н		7	1	1	1
8 67	3.75	3 04	0 22				6 02	6 46	47					-	16902	10 01	18 06	1491	1 22	5 98	3.04	264	60 0	0 12	2	1 49	11 55	5 98	304	2 25
$\ $	+	-		3.75	3 04	25			3,	2 18	1 84	0 12	2 18	1 84	4.7	0 18	0 04	0 19	0 77	44	1 48	1 69	0 14	0 13	1 48	1 69	0.47	4 69	437	169
ranium, Total	im, 10tal	-234	5		\vdash	9 62	16	12 27	21 09	4 13	7	021	4 13	7.1	20000	14	13/	17	1.5	11.77	3.96	38	0 22	0.2	3%	38	12	896	10 78	3 49
	Uranıc	Uranium-234	Uranıum-235	Uranium-238	Urantum-238	Naphthalene	Naphthalene	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-238	Uranıum-238	Aluminum	Cobalt	Copper	Nickel	Selenium	Uranium, Total	Uranium, 10tai	Uranıum-234	Uranıum-235	Uranium-235	Uranıum-238	Uranıum-238	Lithium	Uranium, Total	Uranium, Total	Uranium-234
2.5	67	25	0.5	0.5	2.5	0.5	2.5	0.5	25	0.5	25	0.5	0.5	2.5	0.5	0.5	200	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	2.5	0.5
0.5	200	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5	0 6	So	0.5	0	0		0	0	0	0	0.5	0	0.5	0	0.5	0	0	0.5	0
2082267 115	208226/ 115	2082267 115	2082267 115	2082267 115	2082267 115	2082197 672	2082197 672	2082197 672	2082197 672	2082197 672	2082197 672	2082197 672	2082197 672	2082197 672	2082285 364	2082285 364	2082285 364	2082285 364	2082285 364	2082285 364	2082285 364	2082285 364	2082285 364	2082285 364	2082285 364	2082285 364	2082215 922	276 5177807	2082215 922	2082215 922
748787 825	7487878787	748787 825	748787 825	748787 825	748787 825	748768 806	748768 806	748768 806	748768 806	748768 806	748/68 806	748768 806	+		\dashv	+	┰	┨	+	+	+	H	Н	+	+	+	+		+	748838 454
BX37-006	3737-006	BX37-006	BX37-006	BX37-006	BX37-006	BX37-007	BX37-007	BX37-007	BX37-007	BX37-007	BX37-007	BX37-007	BX37-007	BX37-007	BX37-008	BX37-008	BX37-008	BX37-008	BX37-008	BX37-008	BX37-008	BX37-008	BX37-008	BX37-008	BX37-008	BX37-008	BX3/-009	BX37-009	BX3/-009	BX37-009
748787 825	(/X/X/X/	7/9/9/9/	748787 825	748787 825 748787 825 748787 825	748787 825 748787 825 748787 825 748787 825	748787 825 748787 825 748787 825 748787 825 748787 825	748787 825 748787 825 748787 825 748787 825 748787 825	748787 825 748787 825 748787 825 748787 825 748787 825 748768 806 748768 806	748787825 748787825 748787825 748787825 748787825 748768806 748768806	748787825 748787825 748787825 748787825 748768806 748768806 748768806	748787 825 748787 825 748787 825 748787 825 74878 806 748768 806 748768 806 748768 806	748787 825 748787 825 748787 825 748787 825 748768 806 748768 806 748768 806 748768 806	748787 825 748787 825 748787 825 748787 825 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806	748787825 748787825 748787825 748787825 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806	748787 825 748787 825 748787 825 748787 825 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806	748787 825 748787 825 748787 825 748787 825 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806	748787 825 748787 825 748787 825 748787 825 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806	748787 825 748787 825 748787 825 74878 825 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 7474 748857 474	748787 825 748787 825 748787 825 748787 825 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748857 474 748857 474	748787 825 748787 825 748787 825 74878 825 748768 806 748768 806	748787 825 748787 825 748787 825 748768 806 748768 806 748857 474	748787 825 748787 825 748787 825 748787 825 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 7474 748857 474 748857 474 748857 474 748857 474 748857 474	748787 825 748787 825 748787 825 748787 825 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748768 806 748857 474 748857 474 748857 474 748857 474 748857 474 748857 474	748787 825 748787 825 748787 825 748787 825 748768 806 748768 806 748857 474 748857 474 748857 474 748857 474 748857 474	748787 825 748787 825 748787 825 748788 806 748768 806 748857 474 748857 474 748857 474 748857 474 748857 474 748857 474 748857 474	748787 825 748787 825 748787 825 748787 825 748768 806 748768 806 748857 474 748857 474 748857 474 748857 474 748857 474 748857 474	748787 825 748787 825 748787 825 748787 825 748768 806 748768 7474 748857 474 748857 474 748857 474 748857 474 748857 474 748857 474	748787 825 748787 825 748787 825 748787 825 748768 806 748768 7474 748857 474 748857 474 748857 474 748857 474 748857 474 748857 474	748787 825 748787 825 748787 825 748787 825 748768 806 748768 7474 748857 474 748857 474 748857 474 748857 474 748857 474 748857 474	748787 825 748787 825 748787 825 748787 825 748768 806 748768 7474 748857 474 748857 474 748857 474 748857 474 748857 474 748857 474 748857 474 748857 474 748857 474

Unit	nC1/0	0/1/0	aCi/s	DCI/S	mg/kg	me/ke	me/ke	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	mg/kg	me/kg	mg/kg	me/ke	mg/kg	pCv/g	pCı/g	pCı/g	pCI/g	pCı/g	pCı/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pCı/g	pC1/g	pC _I /g	pCı/g	pC1/g	ug/kg	me/kg	ug/kg	mg/kg
Ecological Receptor	0061	1900	1600	1600	N/A	N/A	N/A	2 15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8 29	67.8	1800	1800	1900	1900	1600	1600	433	N/A	25.6	8 29	8 29	1800	1800	1900	1600	1600	211000	N/A	N/A	N/A
WRW	∞	00	351	351	228000	26400	26400	921	268	307000	20400	3090000	20400	5110	613000	2750	2750	300	300	8	∞	351	351	7150	40900	1000	2750	2750	300	300	∞	351	351	102000000	228000	371000	268
Background Mean + 2 SD	600	0 12	2	1 49	16902	141 26	289 38	0 97	16 99	18037	11 55	N/A	1491	1 22	48 94	\$ 98	3 04	2 25	2 64	60 0	0 12	2	1 49	45 59	18 06	24 97	5 98	304	2 25	264	60 0	2	1 49	N/A	16902	N/A	16 99
Detection Limit	0 12	0.13	1 69	1 47	5.4	0 41	0.4	0 11	0 17	1.5	0 54	5 51	0 21	0 88	90 0	4 84	5.2	1 63	2 02	0 14	0 14	163	2 02	0.51	90	0.26	5.55	564	1.24	19	0 13	\$	19	116	59	5.81	0 18
Result	0.2	0.21	3 49	3 63	24000	200	640	11	23	26000	13	16	19	2.1	54	10 82	10 84	364	421	0.2	0.2	36	4 21	21	24	8	12.77	13.79	4 45	\$ 5	0.24	4 45	404	26	17000	17	30
Analyte	Uranium-235	Uranium-235	Uranium-238	Uranıum-238	Aluminum	Barıum	Barıum	Beryllum	Chromium	Iron	Lithium	Naphthalene	Nickel	Selenium	Strontium	Uranium, Total	Uranium, Total	Uranıum-234	Uranium-234	Uranıum-235	Uranium-235	Uranium-238	Uranium-238	Vanadium	Copper	Lead	Uranium, Iotai	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-238	Oranium-238	Acetone	Aluminum	Chloromethane	Chromium
Depth End (ft)	0.5	2.5	0.5	2.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	0.5	0.5	2.5	0.5	25	0.5	23	60	57	60	co	67	600	57	500	53	600	200	5;	0.5	0.5	0.5	60
Depth Start (ft)	0	0.5	0	0.5	0	0	0.5	0	0	0	0	0.5	0	0	0	0	0.5	٥	S	0	co		2			60		2		S			S		٥		
Actual Northing	2082215 922	2082215 922	2082215 922	2082215 922	2082146 48	2082146 48	2082146 48	2082146 48	2082146 48	2082146 48	2082146 48	2082146 48	2082146 48	2082146 48	2082146 48	2082146 48	2082146 48	2082146 48	2082146 48	2082146 48	2002146 48	2002140 48	2002140 40	200214046	2002104 03	2082164 65	2002104 03	2082164 63	2002104 03	2082164 65	2007174 05	200710402	2002104 03	2002432 34	2082432 34	2082432 34	4007437
Actual Easting	748838 454	748838 454	748838 454	748838 454	748819 435	748819 435	748819 435	748819 435	748819 435	748819 435	748819 435	748819 435	748819 435	/48819 435	748819 435	/48819 435	748819 435	746619 435	749010 435	740010 435	749910 435	748810 435	748810 435	748880	7400007	7488807	7/88807	7488807	7488807	7488807	7/88807	7488807	7405027	740503 37	746563 37	746263 37	140000 21
Location Code	BX37-009	BX37-009	BX37-009	BX37-009	BX37-010	BX37-010	BX37-010	BX37-010	BX3/-010	BX3/-010	DA37-010	DV37-010	BV37.010	BX37-010	BX37-010	BX37-010	BX37-011	BV37-011	RX37-011	RX37-011	BX37-011	BX37-011	BX37-011	RX37-011	RX37-011	700 AEVA	DV36 007	DV26 007	BV36-007	100-0010							
IHSS, PAC, or UBC Site		1_	_1		1.		1		_,										1			<u> </u>		٠.	<u> </u>		1_			1_	1		1.	_1_			

1491		+	17 100 91 424 424 424 27 27 21 115 79 70 56 5 60 6	Nicke 17 Nicke 17 Strontium 100	Nicke 17 Strontium, Tota 91 Uranium, 234 424 Uranium, 235 024 Uranium, 238 424 Uranium, 100 Chloromethane 15 Chromium 79 Copper 77 Copper 77 Naphthalene 56 5 Naphthalene 60 6 Strontium 120 Uranium, Total 104 75 Uranium, Total 280 Uranium, 234 25 38	0 0 0 17 0 0 10 10 0 0 5 Strontum 100 0 0 0 Uranium-234 4.24 0 0 0 Uranium-238 4.24 0 0 5 Acetone 27 0 0 5 Acetone 27 0 0 5 Acetone 21 0 0 5 Chromethane 15 0 0 Chromethane 15 0 0 Chromium 79 0 0 Chromium 120 0 0 Strontum 120 0 0	202432 34 0 05 Linting 7 2082432 34 0 05 Nickel 17 7 2082432 34 0 05 Uranium, Total 91 7 2082432 34 0 05 Uranium-234 4 24 7 2082432 34 0 05 Uranium-238 4 24 8 0 05 Uranium-238 4 24 1 208243 82 0 05 Acetone 27 208243 82 0 05 Acetone 21 208243 82 0 05 Chiromethane 15 208243 82 0 05 Chromium 79 208243 82 0 05 Chromium 79 208243 82 0 05 Chromium 79 208243 82 0 05 Naphthalene 56 5 208243 82 0 0 Naphthalene 56 5 208243 82 0 0 Naphthalene
VO 8V	. []		100 91 424 624 624 77 21 115 79 77 77 79 60 60 60 100 100 100 100 100 100 100 10	Strontium 100	0 5 Strontum 100 0 5 Uranium, Total 9 1 0 5 Uranium-234 4 24 0 5 Uranium-238 4 24 0 5 Uranium-238 4 24 0 5 Acetone 27 2 5 Acetone 21 0 5 Chloromethane 1 5 0 5 Chloromethane 1 5 0 5 Chromium 79 0 5 Chopper 77 0 5 Naphthalene 56 5 0 5 Naphthalene 56 5 0 5 Strontum 120 0 5 Uranium, Total 180 2 5 Uranium-234 35 27 2 5 Uranium-234 25 38	0 05 Strontium 100 0 05 Uranium, Total 91 0 05 Uranium-234 424 0 05 Uranium-235 024 0 05 Uranium-238 424 0 05 Acetone 27 0 05 Acetone 21 0 05 Chloromethane 15 0 05 Chromium 79 0 0 Copper 77 0 0 Naphthalene 56 5 0 0 Strontium 120 0 0 Strontium 120 0 0 Strontium 280 0 0 Uranium, Total 280 0 0 Uranium-234 3527 0 0 Uranium-234 2538	2082432 34 0 05 Strontium 100 2082432 34 0 05 Uranium, Total 9 1 2082432 34 0 05 Uranium-234 4 24 2082432 34 0 05 Uranium-235 0 24 2082432 34 0 05 Uranium-238 4 24 2082432 82 0 05 Acetone 27 2082438 82 0 05 Chloromethane 15 2082438 82 0 05 Chromium 79 2082438 82 0 05 Chromium 79 2082438 82 0 05 Chromium 79 2082438 82 0 05 Naphthalene 56 5 2082438 82 0 0 Naphthalene 56 5 2082438 82 0 0 Naphthalene 60 6 2082438 82 0 0 Naphthalene 56 5 2082438 82 0 0 Naphthalene 60 6
4 04			424 024 424 424 27 27 21 115 79 77 70 60 60 60 60 10475	Uranium, 234 4 24 Uranium-235 0 24 Uranium-238 4 24 Acetone 27 Acetone 27 Chloromethane 1 5 Chromium 79 Copper 77 Naphthalene 56 5 Naphthalene 60 6 Strontium 120 Uranium, Total 104 75 Uranium, Total 280 Uranium, 234 25 38	0 5 Uranium-234 4 24 0 5 Uranium-235 0 24 0 5 Uranium-238 4 24 0 5 Acetone 27 2 5 Acetone 21 0 5 Chloromethane 1 5 0 5 Chromium 79 0 5 Chromium 79 0 5 Naphthalene 56 5 0 5 Naphthalene 60 6 2 5 Naphthalene 60 6 2 5 Uranium, Total 120 2 5 Uranium, 234 35 27 0 5 Uranium-234 25 38	0 0 5 Uranium-334 4 24 0 0 5 Uranium-235 0 24 0 0 5 Uranium-238 4 24 0 0 5 Uranium-238 4 24 0 0 5 Acetone 27 0 0 5 Chloromethane 1 5 0 0 5 Chromium 79 0 0 5 Chromium 79 0 0 5 Chromium 77 0 0 5 Naphthalene 56 5 0 0 5 Naphthalene 60 6 0 0 5 Naphthalene 60 6 0 0 5 Uranium, Total 280 0 0 5 Uranium-234 35 27 0 0 5 Uranium-234 25 38	2082432 34 0 0 5 Uranium-234 4 24 2082432 34 0 0 5 Uranium-235 0 24 2082432 34 0 0 5 Uranium-238 4 24 2082438 82 0 0 5 Acetone 27 2082438 82 0 5 2 5 Acetone 21 2082438 82 0 0 5 Chromethane 1 5 2082438 82 0 0 5 Chromium 79 2082438 82 0 0 5 Chromium 79 2082438 82 0 0 5 Naphthalene 56 5 2082438 82 0 5 Strontum 120 2082438 82 0 5 Oranium, Total 280 2082438 82 0 5 Uranium, Total 280 2082438 82 0 5 Uranium, Total 280
225	1		024 424 424 27 21 115 79 77 77 56 5 60 6 104 75	Uranum-235 0 24 Uranum-238 4 24 Acetone 27 Acetone 21 Chloromethane 1 5 Chromium 79 Copper 77 Naphthalene 56 5 Naphthalene 60 6 Strontum 120 Uranum, Total 104 75 Uranum, 234 35 27 Uranum-234 25 38	0 5 Uranium-235 0 24 0 5 Uranium-238 4 24 0 5 Acetone 27 2 5 Acetone 21 0 5 Chloromethane 1 5 0 5 Chromium 79 0 5 Copper 77 0 5 Naphthalene 56 5 2 5 Naphthalene 60 6 0 5 Strontum 120 2 5 Uranium, Total 104 75 0 5 Uranium-234 35 27 2 5 Uranium-234 25 38	0 05 Uranium-235 024 0 05 Uranium-238 424 0 05 Acetone 27 0 25 Acetone 21 0 05 Chloromethane 15 0 0 Chromium 79 0 0 Copper 77 0 0 Naphthalene 56 5 0 0 Strontum 120 0 0 Strontum 104 75 0 0 Uranium, Total 280 0 0 Uranium-234 35 27 0 0 Uranium-234 25 38	2082432 34 0 0 5 Uranium-235 0 24 2082432 34 0 0 5 Uranium-238 4 24 2082432 82 0 0 5 Acetone 27 2082438 82 0 6 2 5 Acetone 21 2082438 82 0 0 5 Chromium 79 2082438 82 0 0 5 Chromium 79 2082438 82 0 0 5 Naphthalene 56 5 2082438 82 0 5 Strontium 120 2082438 82 0 5 Oranium, Total 120 2082438 82 0 6 Uranium, Total 280 2082438 82 0 5 Uranium, Total 280
60 0	į i		424 27 21 115 19 77 77 56 5 60 6 104 75	Oranium-238 424 Acetone 27 Acetone 21 Chloromethane 15 Chromium 79 Copper 77 Naphthalene 56 5 Naphthalene 56 5 Naphthalene 56 5 Uranium, Total 104 75 Uranium, Total 280 Uranium-234 25 38	05 Uranium-238 4 24 05 Acetone 27 25 Acetone 21 05 Chloromethane 1 5 05 Chromium 79 05 Copper 77 05 Naphthalene 56 5 25 Naphthalene 60 6 05 Strontum 120 25 Uranium, Total 104 75 25 Uranium-234 35 27 25 Uranium-234 25 38	0 05 Uranium-238 424 0 05 Acetone 27 0 25 Acetone 21 0 0 Chloromethane 15 0 0 Chromium 79 0 0 Copper 77 0 0 Naphthalene 56 5 0 0 Strontum 120 0 0 Strontum 120 0 0 Uranium, Total 280 0 0 Uranium-234 35 27 0 0 Uranium-234 25 38	2082432 34 0 05 Uranium-238 4 24 2082438 82 0 05 Acetone 27 2082438 82 0 2 5 Acetone 21 2082438 82 0 0 5 Chloromethane 1 5 2082438 82 0 0 5 Chromium 79 2082438 82 0 0 5 Copper 77 2082438 82 0 0 5 Naphthalene 56 5 2082438 82 0 5 2 5 Naphthalene 60 6 2082438 82 0 5 2 5 Naphthalene 60 6 2082438 82 0 5 0 5 Uranium, Total 280 2082438 82 0 5 Uranium, Total 280
2			27 21 15 15 79 77 56 5 60 6 120 1104 75	Acetone 27	05 Acetone 27 25 Acetone 21 05 Chloromethane 15 05 Chromum 79 05 Copper 77 05 Naphthalene 56 5 25 Naphthalene 60 6 05 Strontium 120 05 Uranium, Total 120 05 Uranium-234 35 27 25 Uranium-234 25 38	0 05 Acetone 27 05 25 Acetone 21 0 05 Chloromethane 15 0 05 Chromum 79 0 05 Copper 77 0 05 Naphthalene 56 5 0 0 Strontium 120 0 0 Strontium 120 0 0 Uranium, Total 280 0 0 Uranium-234 35 27 0 0 2 Uranium-234 25 38	2082438 82 0 05 Acetone 27 2082438 82 05 25 Acetone 21 2082438 82 0 05 Chloromethane 15 2082438 82 0 05 Chromium 79 2082438 82 0 05 Copper 77 2082438 82 0 05 Naphthalene 56 5 2082438 82 0 5 Naphthalene 60 6 2082438 82 0 0 Strontium 120 2082438 82 0 0 Uranium, Total 180 2082438 82 0 0 Uranium, Total 280
Y.			1.5 1.5 79 77 77 56.5 60.6 120 1104.75	Chloromethane 15 Chromum 79 Chromum 79 Copper 77 Naphthalene 56 5 Naphthalene 60 6 Strontum 120 Uranum, Total 104 75 Uranum, 234 Uranum-234 35 27 Uranum-234 25 38	2.5 Acetone 2.1 0 5 Chloromethane 1 5 0 5 Chromum 79 0 5 Copper 77 0 5 Naphthalene 56 5 0 5 Strontum 120 0 5 Uranium, Total 104 75 2 5 Uranium, Total 280 0 5 Uranium-234 35 27 2 5 Uranium-234 25 38	0.5 2.5 Acetone 21 0 0.5 Chloromethane 1.5 0 0.5 Chromium 79 0 0.5 Copper 77 0 0.5 Naphthalene 56.5 0 0.5 Naphthalene 60.6 0 0.5 Uranium, Total 120 0 0.5 Uranium, Total 280 0 0.5 Uranium-234 35.27 0 0.5 Uranium-234 25.38	2082438 82 0 5 Chloromethane 21 2082438 82 0 0 5 Chloromethane 1 5 2082438 82 0 0 5 Chromium 79 2082438 82 0 0 5 Naphthalene 56 5 2082438 82 0 5 2 5 Naphthalene 60 6 2082438 82 0 5 2 5 Naphthalene 60 6 2082438 82 0 0 5 Uranium, Total 120 2082438 82 0 5 2 5 Uranium, Total 280 2082438 82 0 5 Uranium, Total 280
Y N			1.5 79 77 77 56.5 60.6 120 1104.75	Chromenane 1 3 Chromum 79 Copper 77 Naphthalene 56 5 Naphthalene 60 6 Strontium 120 Uranium, Total 104 75 Uranium, 234 35 27 Uranium-234 25 38	0 5 Chloromethane 1 5 Chloromethane 1 5 Chromum 79 0 5 Chromum 79 0 5 Naphthalene 56 5 0 5 Naphthalene 60 6 0 5 Strontum 120 0 5 Uranium, Total 104 75 0 5 Uranium, Total 280 0 5 Uranium, 234 35 27 2 5 Uranium-234 25 38	0 0.5 Chlorometnane 1.5 0 0.5 Chromium 79 0 0.5 Copper 77 0 0.5 Naphthalene 56.5 0 0.5 Naphthalene 60.6 0 0.5 Strontum 120 0 0.5 Uranium, Total 280 0 0.5 Uranium-234 35.27 0 0.5 Uranium-234 35.27 0 0.5 Uranium-234 25.38	2082438 82 0 0 5 Chromenane 1 5 2082438 82 0 0 5 Chromium 79 2082438 82 0 0 5 Copper 77 2082438 82 0 5 2 5 Naphthalene 56 5 2082438 82 0 5 2 5 Naphthalene 60 6 2082438 82 0 0 5 Strontum 120 2082438 82 0 5 Uranium, Total 280 2082438 82 0 5 Uranium, Total 280 2082438 82 0 5 Uranium, Total 280
16 99		-	56.5 60.6 120 104.75	Copper 77 Naphthalene 56 5 Naphthalene 60 6 Strontum 120 Uranum, Total 104 75 Uranum, Total 280 Uranum-234 35 27 Uranum-234 25 38	0 5 Copper 77 0 5 Naphthalene 56 5 2 5 Naphthalene 60 6 0 5 Strontium 120 2 5 Uranium, Total 104 75 2 5 Uranium-234 35 27 2 5 Uranium-234 25 38	0 05 Copper 77 0 05 Naphthalene 56.5 0 25 Naphthalene 60.6 0 0 Strontium 120 0 0 Uranium, Total 104.75 0 2 Uranium, Total 280 0 0 0 Uranium-234 35.27 0 5 Uranium-234 25.38	2082438 82 0 05 Copper 77 2082438 82 0 05 Naphthalene 56 5 2082438 82 0 5 2 5 Naphthalene 60 6 2082438 82 0 0 0 5 Strontium 120 2082438 82 0 0 5 Uranium, Total 180 2082438 82 0 0 5 Uranium, Total 280 2082438 82 0 0 5 Uranium-234 35 27
18 06			56 5 60 6 120 104 75	Naphthalene 56 5 Naphthalene 60 6 Strontum 120 Uranum, Total 280 Uranum-234 35 27 Uranum-234 25 38	0 5 Naphthalene 56 5 2 5 Naphthalene 60 6 0 5 Strontum 120 0 5 Uranium, Total 104 75 2 5 Uranium, Total 280 0 5 Uranium-234 35 27 2 5 Uranium-234 25 38	0 05 Naphthalene 56 5 0 25 Naphthalene 60 6 0 0 Strontum 120 0 0 5 Uranium, Total 104 75 0 2 5 Uranium, Total 280 0 0 5 Uranium-234 35 27 0 2 5 Uranium-234 25 38	2082438 82 0 05 Naphthalene 56 5 2082438 82 05 25 Naphthalene 60 6 2082438 82 0 0 5 Strontium 120 2082438 82 0 0 5 Uranium, Total 104 75 2082438 82 0 5 2 5 Uranium, Total 280 2082438 82 0 0 5 Uranium, Total 280
Ϋ́Α			60 6 120 104 75	Naphthalene 60 6 Strontium 120 Uranium, Total 104 75 Uranium, Total 280 Uranium-234 35 27 Uranium-234 25 38	2 5 Naphthalene 60 6 0 5 Strontum 120 0 5 Uranium, Total 104 75 2 5 Uranium, Total 280 0 5 Uranium-234 35 27 2 5 Uranium-234 25 38	05 25 Naphthalene 60 6 0 05 Strontum 120 0 05 Uranium, Total 104 75 0 25 Uranium, Total 280 0 05 Uranium-234 35 27 0 25 Uranium-234 25 38	2082438 82 0 5 2 5 Naphthalene 60 6 2082438 82 0 0 5 Strontum 120 2082438 82 0 0 5 Uranium, Total 104 75 2082438 82 0 5 2 5 Uranium, Total 280 2082438 82 0 0 5 Uranium, Total 280
N/A			120 104 75	Strontium 120 Uranium, Total 104 75 Uranium, Total 280 Uranium-234 35 27 Uranium-234 25 38	0 5 Strontum 120 0 5 Uranium, Total 104.75 2 5 Uranium, Total 280 0 5 Uranium-234 35.27 2 5 Uranium-234 25.38	0 0 5 Strontum 120 0 0 5 Uranium, Total 104.75 0 5 2 5 Uranium, Total 280 0 0 5 Uranium-234 35.27 0 5 2 5 Uranium-234 25.38	2082438 82 0 05 Strontium 120 2082438 82 0 05 Uranium, Total 104 75 2082438 82 0 5 2 5 Uranium, Total 280 2082438 82 0 0 5 Uranium, Total 35 27
48 94			104 75	Uranium, Total 104 75 Uranium, Total 280 Uranium-234 35 27 Uranium-234 25 38	05 Uranium, Total 104 75 25 Uranium, Total 280 05 Uranium-234 35 27 25 Uranium-234 25 38	0 0 \$ Uranium, Total 104 75 0 \$ 2.5 Uranium, Total 280 0 0 \$ Uranium-234 35 27 0 \$ 2.5 Uranium-234 25 38	2082438 82 0 0 5 Uranium, Total 104 75 2082438 82 0 5 2 5 Uranium, Total 280 2082438 82 0 0 5 Uranium-234 35 27
5 98				Uranium, Total 280 Uranium-234 35.27 Uranium-234 25.38	25 Uranium, Total 280 05 Uranium-234 35.27 25 Uranium-234 25.38	05 25 Uranium, Total 280 0 05 Uranium-234 35.27 05 25 Uranium-234 25.38	2082438 82 05 25 Uranium, Total 280 2082438 82 0 05 Uranium-234 35 27
304			280	Uranium-234 35 27 Uranium-234 25 38	2 5 Uranium-234 35.27	0 0 0 0 Uranium-234 35.27 0 5 2.5 Uranium-234 25.38	2082438 82 0 0 5 Uranium-234 35 27
222		_	35.27	Olamina 11-27	5. CZ +CZ-Hannel CZ- 36	OC CZ LCZLINIO CZ CO	0.5 2.5 Hanning 3.4 25.39
600		-	0.74	Uranium-235 0 74	Uranium-235 0 74	0 05 Uranium-235 0 74	2082438 82 0 05 Uranium-235 074
0 12			0.58	0.58	Uranium-235 0 58	05 25 Uranium-235 058	05 25 Uranium-235 058
2			35 27	Uranıum-238 35 27	Uranıum-238 35 27	0 0 Uranium-238 35.27	2082438 82 0 0 5 Uranium-238 35 27
1 49		∞	8 25.38	Uranıum-238 25 38	Uranıum-238 25 38	05 25 Uranium-238 2538	2082438 82 0 5 2 5 Uranium-238 25 38
45 59			51	Vanadium 51	0 5 Vanadium 51	0 05 Vanadium 51	2082438 82 0 05 Vanadium 51
0 97				Beryllium 1 1	0.5 Beryllium 1.1	0 05 Beryllium 111	2082384 328 0 0 5 Beryllium 1 1
16 99			n 19	Chromium 19	0 5 Chromium 19	0 05 Chromium 19	2082384 328 0 0 5 Chromium 19
11 55				14	05 Lithrum 14	0 05 Lithium 14	2082384 328 0 0 5 Lithium 14
14 91			16	Nickel 16	0.5 Nickel 16	0 05 Nickel 16	2082384 328 0 0 5 Nickel 16
5 98		16 15 5 37		Uranium, Total 16 15	0 5 Uranium, Total 16 15	0 05 Uranium, Total 1615	2082384 328 0 05 Uranium, Total 16 15
3 04			13 45	Uranium, Total 13 45	2 5 Uranium, Total 13 45	05 25 Uranium, Total 13.45	2082384 328 0 5 2 5 Uranium, Total 13 45
2 25				Uranıum-234 5 44	0 5 Uranium-234 5 44	0 05 Uranium-234 5 44	2082384 328 0 05 Uranium-234 5 44
2 64			4 53	4 53	Uranıum-234 4 53	0 5 2 5 Uranium-234 4 53	2082384 328 0 5 2 5 Uranium-234 4 53
60 0			03	Uranium-235 0 3	0 5 Uranium-235 0 3	0 05 Uranium-235 03	2082384 328 0 05 Uranium-235 0 3
2			5 44	Uranium-238 5 44	0 5 Uranium-238 5 44	0 05 Uranium-238 544	2082384 328 0 05 Uranium-238 5 44
1 49			4 53	4 53	5 2.5 Uranium-238 4.53	1 05 25 Uranium-238 453	2082384 328 05 25 Uranium-238 4 53
5 98	1	8 49 3 12	_	Uranium, Total 8 49	Uranium, Total 8 49	0 5 Uranium, Total 8 49	0 05 Uranium, Total 8 49

Unit	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pC1/g	pCv/g	pC1/g	pCv/g	pCI/g	pC1/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pCv/g	pC1/g	pC1/g	pCı/g	DC1/g	pCt/g	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	pC1/g	pC1/g	pC1/g	DC1/g
Ecological Receptor AL	211000	211000	N/A	N/A	N/A	N/A	N/A	879	67.8	1800	1800	1900	0061	1600	1600	433	N/A	N/A	N/A	N/A	8 29	8 2 9	1800	1800	1900	1900	1600	1600	211000	211000	N/A	8 29	8 29	1800	1800	1900	0061
WRW AL	102000000	102000000	228000	268	307000	20400	20400	2750	2750	300	300	80	8	351	351	7150	409	1550	40900	40900	2750	2750	300	300	••	œ	351	351	102000000	102000000	40900	2750	2750	300	300	8	000
Background Mean + 2 SD	N/A	N/A	16902	16 99	18037	11 55	1491	\$ 98	3 04	2 25	2 64	60 0	0 12	2	1 49	45 59	0 47	1601	18 06	38 21	5 98	3 04	2 25	264	600	0 12	2	1 49	N/A	ΝΆ	18 06	5 98	3.04	2 25	2 64	600	0 12
Detection Limit	111	111	56	0 18	16	0 56	0 23	5 49	4 69	1 85	1 58	0 16	0 13	1 85	1 58	0 54	0 27	0 18	90	0 04	4 15	5 32	14	1 87	0.1	0 11	14	187	103	101	9	4 69	4 78	1 58	169	0 14	0 13
Result	24	22	29000	25	21000	17	21	1695	10 99	5.71	3.7	0 26	0 22	5.71	3.7	47	0.53	13	35	45	12 12	88 8 8	4 08	3 13	021	0 12	4 08	3 13	25	12	56	10 82	93	3 64	3 29	0 14	0 18
Analyte	Acetone	Acetone	Aluminum	Chromium	Iron	Lithium	Nickel	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Vanadıum	Antimony	Cobalt	Copper	Copper	Uranıum, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Acetone	Acetone	Copper	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235
Depth End (ft)	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	25	0.5	0.5	2.5	0.5	2.5	0.5	2.5
Depth Start (ft)	0	0.5	0	0	0	0	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0	0	0.5	0	0.5	0	0.5	0	0.5	٥	0.5	0	0.5	0	0	0.5	0	0.5	0	0.5
Actual Northing	2082443 28	2082443 28	2082443 28	2082443 28	2082443 28	2082443 28	2082443 28	2082443 28	2082443 28	2082443 28	2082443 28	2082443 28	2082443 28	2082443 28	2082443 28	2082443 28	2082351 251	2082351 251	2082351 251	2082351 251	2082351 251	2082351 251	2082351 251	2082351 251	2082351 251	2082351 251	2082321 221	2082351 251	2082508 385	2082508 385	2082508 385	2082508 385	2082508 385	2082508 385	2082508 385	2082508 385	2082508 385
Actual Easting	748636 39	748636 39	748636 39	748636 39	748636 39	748636 39	748636 39	748636 39	748636 39	748636 39	748636 39	748636 39	748636 39	748636 39	748636 39	748636 39	748616 919	748616 919	748616 919	748616 919	748616 919	748616 919	748616 919	748616 919	748616 919	748616 919	748010919	748616 919	748724 607	748724 607	748724 607	748724 607	748724 607	748724 607	748724 607	748724 607	748724 607
Location Code	BY36-011	BY36-011	BY36-011	BY36-011	BY36-011	BY36-011	BY36-011	BY36-011	BY36-011	BY36-012	BY36-012	BY36-012	BY36-012	BY36-012	BY36-012	BY36-012	BY36-012	BY36-012	BY36-012	BY 30-012	BY 36-012	BY 36-013	BY36-013	BY36-013	BY36-013	BY36-013	BY36-013	BY36-013	BY36-013	BY36-013							
IHSS, PAC, or UBC Site		1	1	1		1	1	1			L	_1		1				_1.		_ 1				_1	L			1			1_	L			1	_1	

Actual Start (ft)	
0	0
0.5	0.5
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0.5	0.5
0	0
0.5	0.5
0	0
0.5	0.5
0	0
0.5	0.5
0	0
0	0
0	0
0	0
	0
0	0
0	0
0	0
0	0
0	0
0.5	0.5
0	0
0.5	0.5
0	0
0.5	0.5
0	0
0.5	0.5
0	0
0.5	0.5
0	0
0.5	

Unit	pCı/g	pCt/g	pCı/g	pCı/g	pCı/g	pCı/g	ug/kg	mg/kg	mg/kg	pCı/g	pCı/g	pCı/g	pC1/g	pCı/g	pC1/g	mg/kg	mg/kg	mg/kg	ug/kg	mg/kg	ug/kg	mg/kg	mg/kg	pCı/g	pCI/g	pCI/g	pCI/g	pC1/g	pC1/g	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	pCı/g	pC1/g	pCI/g
Ecological Receptor AL	1800	1800	1900	1900	1600	1600	N/A	8 29	8 29	1800	1800	1900	1900	1600	1600	N/A	256	N/A	N/A	N/A	128000	8 2 9	678	1800	1800	1900	1900	1600	1600	N/A	N/A	V/A	8 4 9	8 4 9	1800	1800	1900
WRW AL	300	300	8	8	351	351	3090000	2750	2750	300	300	œ	8	351	351	40900	1000	20400	3090000	20400	31300000	2750	2750	300	300	80	œ	351	351	2040000	1550	40900	2750	2750	300	300	∞
Background Mean + 2 SD	2 25	2 64	60 0	0 12	2	1 49	N/A	5 98	3 04	2 25	2 64	0 00	0 12	2	1 49	18 06	54 62	11 55	N/A	1491	N/A	5 98	3.04	2 25	2 64	600	0 12	2	1 49	N/A	10 01	18 06	5 98	3 04	2 25	264	600
Detection Limit	1 72	1 59	0 15	0.21	1 72	1 59	5 48	4 54	4 28	1 63	1 44	0 14	0 12	1 63	1 44	0 04	0 26	0 47	5 05	0 19	5 05	2 67	14	191	1 48	0 12	0 12	191	1 48	101	0 18	0 05	3 83	431	1 38	1 45	0 13
Result	4 58	4 41	0 19	0 26	4 58	4 4 1	13	10 22	8 13	3 66	2.74	0.2	0 16	3 66	2.74	76	1500	13	0 95	15	1.5	11 64	49	3 92	3 63	0.15	0 18	3 92	3 63	4.5	11	28	9 27	11 59	3 35	39	0 18
Analyte	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranıum-238	Uranium-238	Naphthalene	Uranium, Total	Uranium, Total	Uranıum-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Copper	Lead	Lithium	Naphthalene	Nickel	Toluene	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranıum-235	Uranıum-235	Uranium-238	Uranıum-238	Xylene	Cobalt	Copper	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranıum-235
Depth End (ft)	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5
Depth Start (ft)	0	0.5	0	0.5	0	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0	0	0	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0	0	0.5	0	0.5	0
Actual Northing	2082359 738	2082359 738	2082359 738	2082359 738	2082359 738	2082359 738	2082348 718	2082348 718	2082348 718	2082348 718	2082348 718	2082348 718	2082348 718	2082348 718	2082348 718	2082377 241	2082377.241	2082377 241	2082377 241	2082377 241	2082377 241	2082377 241	2082377 241	2082377 241	2082377 241	2082377 241	2082377 241	2082377 241	2082377 241	2082377 241	2082413 544	2082413 544	2082413 544	2082413 544	2082413 544	2082413 544	2082413 544
Actual Easting	748819 341	748819 341	748819 341	748819 341	748819 341	748819 341	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748899 077	748884 815	748884 815	748884 815	748884 815	748884 815	748884 815	748884 815
Location	BY37-001	BY37-001	BY37-001	BY37-001	BY37-001	BY37-001	BY37-002	BY37-002	BY37-002	BY37-002	BY37-002	BY37-002	BY37-002	BY37-002	BY37-002	BY37-003	BY37-003	BY37-003	BY37-003	BY37-003	BY37-003	BY37-003	BY37-003	BY37-003	BY37-004	BY37-004	BY37-004	BY37-004	BY37-004	BY37-004	BY37-004						
IHSS, PAC, or UBC Site		1	1	1		I		· .				L	.		1	•					1																

Unit	pCI/g	DCI/R	pCı/g	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pC1/g	pC1/g	pCı/g	pC1/g	pC1/g	pC1/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pCı/g	pC1/g	pC1/g	pCı/g	pCı/g	pCı/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pC1/g	pCvg	pC/g
Ecological Receptor AL	1900	1600	1600	211000	211000	ΑΝ	N/A	N/A	67.8	67.8	1800	1800	1900	1900	1600	1600	N/A	N/A	N/A	8 4 9	8 2 9	1800	1800	1900	1900	1600	1600	N/A	N/A	N/A	N/A	N/A	8 2 9	8 2 9	1800	1800	1900
WRW	~	351	351	102000000	102000000	1550	40900	40900	2750	2750	300	300	8	8	351	351	228000	268	20400	2750	2750	300	300	8	8	351	351	228000	268	20400	25200	5110	2750	2750	300	300	∞
Background Mean + 2 SD	0 12	2	1 49	N/A	N/A	10 01	18 06	38 21	\$ 98	3 04	2 25	2 64	60 0	0 12	2	1 49	16902	16 99	11 55	\$ 98	3 04	2 25	2 64	600	0 12	2	1 49	16902	16 99	11 55	0 13	1 22	5 98	3 04	2 25	264	60 0
Detection Limit	0 12	1 38	1 45	986	103	0 18	0 04	0 04	4 22	1.4	1 51	1 58	0 12	0 12	1 51	1 58	53	0 17	0 53	5 17	4 37	1 74	1 83	0 13	0 17	1.74	1 83	5.6	0 18	0 56	0 01	0 93	537	5 05	181	2	0 13
Result	0.17	335	3.9	14	12	13	31	46	8 94	3.2	3 21	3 77	0 19	0 22	3 21	3.77	20000	17	12	11 66	20 05	3 93	8 38	02	0 24	3 93	8 38	31000	28	14	0 22	1.5	238	10 69	8 01	4 23	0 26
Analyte	Uranium-235	Uranıum-238	Uranium-238	Acetone	Acetone	Cobalt	Copper	Copper	Uranium, Total	Uranium, Total	Uranium-234	Uranıum-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Aluminum	Chromium	Lithium	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Aluminum	Chromium	Lithium	Mercury	Selenium	Uranium, Total	Urantum, Total	Uranium-234	Uranium-234	Uranium-235
Depth End (ft)	2.5	0.5	2.5	0.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5
Depth Start (ft)	0.5	0	0.5	0	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0	0	0	0	0.5	0	0.5	0
Actual Northing	2082413 544	2082413 544	2082413 544	2082514 672	2082514 672	2082514 672	2082514 672	2082514 672	2082514 672	2082514 672	2082514 672	2082514 672	2082514 672	2082514 672	2082514 672	2082514 672	2082366 663	2082366 663	2082366 663	2082366 663	2082366 663	2082366 663	2082366 663	2082366 663	2082366 663	2082366 663	2082366 663	20823798	20823798	2082379 8	20823798	20823798	20823798	20823798	20823798	20823798	2082379 8
Actual Easting	748884 815	748884 815	748884 815	748803 783	748803 783	748803 783	748803 783	748803 783	748803 783	748803 783	748803 783	748803 783	748803 783	748803 783	748803 783	748803 783	748772 085	748772 085	748772 085	748772 085	748772 085	748772 085	748772 085	748772 085	748772 085	748772 085	748772 085	748818 99	748818 99	748818 99	748818 99	748818 99	748818 99	748818 99	748818 99	748818 99	748818 99
Location Code	BY37-004	BY37-004	BY37-004	BY37-005	BY37-005	BY37-005	BY37-005	BY37-005	BY37-005	BY37-005	BY37-005	BY37-005	BY37-005	BY37-005	BY37-005	BY37-005	BY37-006	BY37-006	BY37-006	BY37-006	BY37-006	BY37-006	BY37-006	BY37-006	BY37-006	BY37-006	BY37-006	BY37-007	BY37-007	BY37-007	BY37-007	BY37-007	BY37-007	BY37-007	BY37-007	BY37-007	BY37-007
IHSS, PAC, or UBC Site			1		1		1	. 1	1	1		— <u>"I</u>	1	1						L			1.			1.		1	1	1						L	

Unit	DCJ/g	DC/2	DCI/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pC1/g	pC1/g	pCı/g	pCı/g	pCı/g	pC1/g	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pCı/g	pCı/g	pCı/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	DCI/R	pC/g	pC/g	ZCI/g	pC1/g	pCI/g
Ecological Receptor AL	1900	1600	1600	N/A	N/A	N/A	N/A	67.8	67.8	1800	1800	1900	1900	1600	1600	211000	2 15	N/A	N/A	N/A	N/A	67.8	1800	1900	1600	N/A	N/A	N/A	256	67.8	8 29	1800	1800	1900	1900	1600	1600
WRW	8	351	351	228000	268	20400	20400	2750	2750	300	300	8	8	351	351	102000000	921	962	268	40900	20400	2750	300	8	351	307000	962	962	1000	2750	2750	300	300	8	8	351	351
Background Mean + 2 SD	0 12	2	1 49	16902	66 91	11 55	1491	5 98	3 04	2 25	2 64	60 0	0 12	2	1 49	N/A	0 97	191	16 99	18 06	1491	5 98	2 25	60 0	2	73.76	161	17	54 62	5 98	3 04	2 25	2 64	600	0 12	2	1 49
Detection Limit	0 18	181	2	5	0 16	0.5	0.2	4 1	4 34	1 56	171	0 12	0 14	1 56	171	105	0.1	900	0.15	0 05	0 19	4 %	18	0 14	1 8	0.45	0 02	0 02	0 27	5 05	5 68	1 9 1	191	0 14	011	191	191
Result	0.2	8 01	4 23	20000	17	13	15	12 27	869	4 66	2.76	0.2	0 21	4 66	2.76	13	15	14	30	29	18	17 94	6 4 9	0 27	6 4 9	130	12	35	34	17.85	13 39	929	4 51	0 28	0 22	929	4 51
Analyte	Uranium-235	Uranium-238	Uranium-238	Aluminum	Chromium	Lithium	Nickel	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranıum-238	Uranium-238	Acetone	Beryllium	Cadmium	Chromium	Copper	Nickel	Uranıum, Total	Uranium-234	Uranium-235	Uranium-238	Zinc	Cadmium	Cadmium	Lead	Uranium, Total	Uranium, Total	Uranium-234	Uranıum-234	Uranıum-235	Uranıum-235	Uranium-238	Uranıum-238
Depth End (ft)	2.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5
Depth Start (ft)	0.5	0	0.5	0	0	0	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5
Actual Northing	20823798	2082379 8	20823798	2082463 013	2082463 013	2082463 013	2082463 013	2082463 013	2082463 013	2082463 013	2082463 013	2082463 013	2082463 013	2082463 013	2082463 013	2082443 743	2082443 743	2082443 743	2082443 743	2082443 743	2082443 743	2082443 743	2082443 743	2082443 743	2082443 743	2082443 743	2082433 305	2082433 305	2082433.305	2082433 305	2082433 305	2082433 305	2082433 305	2082433 305	2082433 305	2082433 305	2082433 305
Actual Easting	748818 99	748818 99	748818 99	748799 384	748799 384	748799 384	748799 384	748799 384	748799 384	748799 384	748799 384	748799 384	748799 384	748799 384	748799 384	748792 35	748792 35	748792 35	748792 35	748792 35	748792 35	748792 35	748792 35	748792 35	748792 35	74879235	748821 877	748821 877	748821 877	748821 877	748821 877	748821 877	748821 877	748821 877	748821 877	748821 877	748821 877
Location Code	BY37-007	BY37-007	BY37-007	BY37-008	BY37-008	BY37-008	BY37-008	BY37-008	BY37-008	BY37-008	BY37-008	BY37-008	BY37-008	BY37-008	BY37-008	BY37-009	BY37-009	BY37-009	BY37-009	BY37-009	BY37-010	BY3/-010	BY37-010	BY37-010	BY37-010	BY37-010	BY37-010	BY37-010	BY37-010	BY37-010	BY37-010						
PAC, or UBC Site	1	1		1		1	1	1,				_1	. 1.	_1_	_1				_1			_1		_1					1_	_1	_1					1	

Unit	mg/kg	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	pCı/g	pCı/g	pCı/g	pC1/g	pCı/g	pC1/g	mg/kg	pCu/g	pC ₁ /g	pCı/g	mg/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg															
Ecological Receptor AL	256	39500	39500	N/A	8 19	8 / 9	1800	1800	1900	1900	1600	1600	N/A	N/A	N/A	N/A	N/A	N/A	67.8	1800	1900	1600	216	N/A	N/A	N/A	25 6	N/A	N/A	N/A	433	N/A	211000	N/A	2 15	N/A	N/A
WRW AL	1000	2530000	2530000	20400	2750	2750	300	300	8	8	351	351	228000	268	1550	40900	20400	20400	2750	300	∞	351	22.2	26400	40900	307000	1000	3480	20400	613000	7150	307000	102000000	228000	921	268	1550
Background Mean + 2 SD	24 97	N/A	N/A	14 91	86 \$	3 04	2 25	2 64	60 0	0 12	2	1 49	16902	16 99	10 01	18 06	11 55	1491	5 98	2 2 5	600	2	10 09	141 26	18 06	18037	54 62	365 08	14 91	48 94	45 59	73 76	N/A	16902	0 97	16 99	1091
Detection Limit	0 26	0.87	0 84	0.2	4 06	4 28	1 37	1 57	0 12	0 13	1 37	1 57	46	0 14	0 17	0 04	0.46	0 18	4 01	141	0 14	141	4	117	5	820	6	11	9	12	17	3	111	5.4	0 11	0 17	02
Result	53		86 0	20	13 36	8 61	4 51	3 17	0.2	0 15	4.51	3 17	18000	16	22	09	14	17	11 46	4 02	0 19	4 02	15.7	554	99/	31900	201	483	49	237	115	122	25	21000	660	19	14
Analyte	Lead	Methylene chloride	Methylene chloride	Nickel	Uranium, Total	Uranium, Total	Uranıum-234	Uranıum-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Aluminum	Chromium	Cobalt	Copper	Lithium	Nickel	Uranium, Total	Uranium-234	Uranium-235	Uranium-238	Arsenic	Barnum	Copper	Iron	Lead	Manganese	Nickel	Strontium	Vanadium	Zinc	Acetone	Aluminum	Beryllium	Chromium	Cobalt
Depth End (ft)	2.5	0.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Depth Start (ft)	0.5	0	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Actual Northing	2082483 54	2082483 54	2082483 54	2082483 54	2082483 54	2082483 54	2082483 54	2082483 54	2082483 54	2082483 54	2082483 54	2082483 54	2082354 807	2082354 807	2082354 807	2082354 807	2082354 807	2082354 807	2082354 807	2082354 807	2082354 807	2082354 807	2082377 230	2082377 230	2082377 230	2082377 230	2082377 230	2082377 230	2082377 230	2082377 230	2082377 230	2082377 230	2082068 888	2082068 888	2082068 888	2082068 888	2082068 888
Actual Easting	748847 11	748847 11	748847 11	748847 11	748847 11	748847 11	748847 11	748847 11	748847 11	748847 11	748847 11	748847 11	748876 494	748876 494	748876 494	748876 494	748876 494	748876 494	748876 494	748876 494	748876 494	748876 494	748899 080	748899 080	748899 080	748899 080	748899 080	748899 080	748899 080	748899 080	748899 080	748899 080	748552 885	748552 885	748552 885	748552 885	748552 885
Location Code	BY37-013	BY37-013	BY37-013	BY37-013	BY37-013	BY37-013	BY37-013	BY37-013	BY37-013	BY37-013	BY37-013	BY37-013	BY37-016	BY37-016	BY37-016	BY37-016	BY37-027	BW35-002	BW35-002	BW35-002	BW35-002	BW35-002															
IHSS, PAC, or UBC Site			L				·				L		1		J	1		1	1	i	1		1	L			1	1		ا			UBC 447	I			

Unit	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pC1/g	pCı/g	pCv/g	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	pCı/g	DCI/g	pCı/g	pC _J /g	DC/g	pCi/g	mg/kg										
Ecological Receptor AL	N/A	N/A	N/A	N/A	8 29	1800	1900	1600	211000	N/A	2 15	N/A	N/A	N/A	39500	39500	N/A	N/A	8 29	67.8	1800	1800	1900	1900	1600	1600	N/A	N/A	2 15	N/A							
WRW	40900	20400	20400	613000	2750	300	8	351	102000000	228000	921	268	40900	20400	2530000	2530000	3090000	20400	2750	2750	300	300	•	80	351	351	228000	26400	921	268	1550	40900	307000	20400	3480	20400	613000
Background Mean + 2 SD	18 06	11.55	1491	48 94	865	2.25	60 0	2	N/A	16902	260	16 99	18 06	11 55	N/A	N/A	N/A	1491	5 98	3.04	2 25	264	600	0 12	2	1 49	16902	141 26	0 97	66 91	10 01	90 81	18037	11 55	365 08	1491	48 94
Detection Limit	0 05	0.54	0 22	0 07	4 16	1 67	0 13	1 67	5.2	5.1	0 11	0 16	0 05	0 51	60	68 0	5 67	0.2	5 81	0 75	1 96	61	0.2	0 29	1 %	19	5.5	0 42	0 12	0 17	0.21	0 05	16	0 55	0.2	0 22	0 0.7
Result	33	12	16	15	<i>L</i> 98	3 48	0.2	3 48	17	24000	11	61	70	13	1.2	1	0 98	15	14 78	3 27	4 98	4 21	0.21	0 47	4 98	421	27000	170	1.2	24	19	41	22000	91	550	22	63
Analyte	Copper	Lithium	Nickel	Strontium	Uranium, Total	Uranium-234	Uranium-235	Uranium-238	Acetone	Aluminum	Beryllium	Chromium	Copper	Lithium	Methylene chloride	Methylene chloride	Naphthalene	Nickel	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Aluminum	Barium	Beryllium	Chromium	Cobalt	Copper	Iron	Lithium	Manganese	Nickei	Strontium
Depth End (ft)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	2.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Depth Start (ft)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0.5	0	0	0.5	0	0.5	0	0.5	0	0.5	0	0	0	0	0	0	0	0	0	0	0
Actual Northing	2082068 888	2082068 888	2082068 888	2082068 888	2082068 888	2082068 888	2082068 888	2082068 888	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082054 842	2082032 27	2082032 27	2082032 27	2082032 27	2082032 27	2082032 27	2082032 27	2082032 27	2082032 27	2082032 27	2082032 27
Actual Easting	748552 885	748552 885	748552 885	748552 885	748552 885	748552 885	748552 885	748552 885	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748549 78	748536 921	748536 921	748536 921	748536 921	748536 921	748536 921	748536 921	748536 921	748536 921	748536 921	748536 921
Location Code	BW35-002	BW35-002	BW35-002	BW35-002	BW35-002	BW35-002	BW35-002	BW35-002	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-003	BW35-004										
IHSS, PAC, or UBC Site			•	·			L		<u>, </u>	-	•		ا ۔۔۔۔ا		•	•		•														·	4	•	*		•

| _ | | pC1/g | pC1/g | mg/kg | mg/kg | mg/kg | mg/kg | mg/kg | mg/kg | mg/kg | pC1/g

 | pCı/g

 | pC1/g | pC1/g | pCı/g

 | pC1/g | ug/kg | mg/kg
 | mg/kg
 | mg/kg | mg/kg | mg/kg | mg/kg | DC1/g | pCı/g | pCI/g
 | PC1/g | pCi/g | mg/kg | mg/kg | mg/kg
 | mg/kg | mg/kg | mg/kg | mg/kg | mo/ko
 |
|----------------|---|---|--|---|---|--|---|--|---|--
--
--
--
--
--
---|---|--
--
---|---

--
---|--|--|---
---|---|--|---|---|---|---|--
---	--	--
67.8	1800	1900

 | 1800

 | 1900 | 1900 | 1600

 | 1600 | 211000 | N/A
 | 2 15
 | N/A | N/A | 8 4 9 | 8 2 9 | 1800 | 1800 | 1900
 | 1600 | 1600 | N/A | 2 15 | N/A
 | N/A | N/A | N/A | N/A | N/A
 |
| 2750 | 300 | 8 | 351 | 7150 | 228000 | 921 | 268 | 1000 | 2750 | 2750 | 300

 | 300

 | 8 | 8 | 351

 | 351 | 102000000 | 228000
 | 921
 | 268 | 20400 | 2750 | 2750 | 300 | 300 | ∞
 | 351 | 351 | 228000 | 921 | 268
 | 1550 | 40900 | 307000 | 20400 | 20400
 |
| 5 98 | 2 25 | 60 0 | 2 | 45 59 | 16902 | 260 | 66 91 | 54 62 | 5 98 | 3 04 | 2 25

 | 2 64

 | 60 0 | 0 12 | 2

 | 1 49 | N/A | 16902
 | 260
 | 16 99 | 11 55 | \$ 98 | 3 04 | 2 25 | 2 64 | 0 12
 | 2 | 1 49 | 16902 | 0 97 | 16 99
 | 10 01 | 18 06 | 18037 | 11 55 | 1491
 |
| 8 95 | 3 01 | 0 17 | 3 01 | 0 53 | 53 | 0 11 | 0 16 | 0 29 | 4 72 | 4 28 | 1 59

 | 1 69

 | 0 12 | 0 19 | 1 59

 | 1 69 | 120 | 53
 | 0 11
 | 0 17 | 0.53 | 4 13 | 6 38 | 1.7 | 2 15 | 0 15
 | 1.7 | 2 15 | 5.5 | 0 11 | 0 17
 | 0 21 | 0.05 | 16 | 0 55 | 0.22
 |
| 53 73 | 18 09 | 0 41 | 18 09 | 52 | 20000 | 0 97 | 81 | 290 | 12 29 | 15 86 | 4 14

 | 6 26

 | 0 18 | 0 29 | 4 14

 | 6 26 | 36 | 21000
 | 11
 | 17 | 12 | 8 02 | 16 23 | 33 | 5 46 | 0 31
 | 33 | 5 46 | 33000 | 16 | 25
 | 34 | 80 | 21000 | 16 | 21
 |
| Uranium, Total | Uranium-234 | Uranium-235 | Uranium-238 | Vanadium | Aluminum | Beryllium | Chromium | Lead | Uranium, Total | Uranium, Total | Uranium-234

 | Uranium-234

 | Uranium-235 | Uranium-235 | Uranium-238

 | Uranium-238 | Acetone | Aluminum
 | Beryllum
 | Chromium | Lithium | Uranium, Total | Uranium, Total | Uranium-234 | Uranium-234 | Uranium-235
 | Uranium-238 | Uranium-238 | Aluminum | Beryllium | Chromum
 | Cobalt | Copper | Iron | Lithium | Nickel
 |
| 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 2.5 | 0.5

 | 2.5

 | 0.5 | 2.5 | 0.5

 | 2.5 | 0.5 | 0.5
 | 0.5
 | 0.5 | 0.5 | 0.5 | 2.5 | 0.5 | 2.5 | 2.5
 | 0.5 | 2.5 | 0.5 | 0.5 | 0.5
 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5
 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0

 | 0.5

 | 0 | 0.5 | 0

 | 0.5 | 0 | 0
 | 0
 | 0 | 0 | 0 | 0.5 | 0 | 0.5 | 0.5
 | 0 | 0.5 | 0 | 0 | 0
 | 0 | 0 | 0 | 0 | 0
 |
| 2082032 27 | 2082032 27 | 2082032 27 | 2082032 27 | 2082032 27 | 2082104 | 2082104 | 2082104 | 2082104 | 2082104 | 2082104 | 2082104

 | 2082104

 | 2082104 | 2082104 | 2082104

 | 2082104 | 2082067 739 | 2082067 739
 | 2082067 739
 | 2082067 739 | 2082067 739 | 2082067 739 | 2082067 739 | 2082067 739 | 2082067 739 | 2082067 739
 | 2082067 739 | 2082067 739 | 2082125 641 | 2082125 641 | 2082125 641
 | 2082125 641 | 2082125 641 | 2082125 641 | 2082125 641 | 2082125 641
 |
| 748536 921 | 748536 921 | 748536 921 | 748536 921 | 748536 921 | 748529 97 | 748529 97 | 748529 97 | 748529 97 | 748529 97 | 748529 97 | 748529 97

 | 748529 97

 | 748529 97 | 748529 97 | 748529 97

 | 748529 97 | 748592 78 | 748592 78
 | 748592 78
 | 748592 78 | 748592 78 | 748592 78 | 748592 78 | 748592 78 | 748592 78 | 748592 78
 | 748592 78 | 748592 78 | 748564 36 | 748564 36 | 748564 36
 | 748564 36 | 748564 36 | 748564 36 | 748564 36 | 748564 36
 |
| BW35-004 | BW35-004 | BW35-004 | BW35-004 | BW35-004 | BW35-005 | BW35-005 | BW35-005 | BW35-005 | BW35-005 | BW35-005 | BW35-005

 | BW35-005

 | BW35-005 | BW35-005 | BW35-005

 | BW35-005 | BW36-015 | BW36-015
 | BW36-015
 | BW36-015 | BW36-015 | BW36-015 | BW36-015 | BW36-015 | BW36-015 | BW36-015
 | BW36-015 | BW36-015 | BW36-016 | BW36-016 | BW36-016
 | BW36-016 | BW36-016 | BW36-016 | BW36-016 | BW36-016
 |
| | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-235 0 41 0 17 0 09 8 | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-235 0 41 0 17 0 09 8 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadium 52 0 53 45 59 7150 | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadium 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 20000 53 16902 228000 | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadium 52 0 53 45 59 7150 748536 921 2082104 0 0 5 Aluminum 20000 53 16902 228000 748529 97 2082104 0 0 5 Beryllium 0 97 0 11 0 97 921 | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadium 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 20000 5 3 16902 228000 748529 97 2082104 0 0 5 Beryllium 0 97 0 11 0 97 921 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadium 52 0 53 45 59 7150 748536 921 2082032 27 0 0 5 Aluminum 20000 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 0 97 0 11 0 97 921 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Lead 590 0 29 54 62 1000 | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadium 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 20000 5 3 16902 228000 748529 97 2082104 0 0 5 Beryllium 0 97 0 11 0 97 921 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 72 5 98 2750 | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadium 52 0 53 45 59 7150 748536 921 2082104 0 0 5 Aluminum 20000 5 3 16902 228000 748529 97 2082104 0 0 5 Aluminum 0 97 0 11 0 97 921 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 72 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 <td< td=""><td>748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadium 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 0 97 0 11 0 97 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 159 225 300 <td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadium 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 0 97 0 11 0 97 921 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium-234 4 14 1 59 2 25 300<</td><td>748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921
 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadum 52 0 53 45 59 7150 748536 921 20820104 0 0 5 Aluminum 20000 5 3 16902 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 72 5 98 2750 748529 97 2082104 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 5 Uranium-234 4 14 1 59 2 64 3 00</td><td>748536 921 2082032 77 0 0 5 Uranium-34 18 09 3 01 2 25 3 00 748536 921 2082032 7 0 0 5 Uranium-234 18 09 3 01 2 25 3 00 748536 921 2082032 7 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 7 0 0 5 Vanadum 52 0 53 45 59 7150 748536 921 2082032 7 0 0 5 Aluminum 2000 5 3 16902 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 72 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 15 6 169 2 64 <td< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 Variadium 200 53 45 59 7150 748536 921 2082104 0 0 Variadium 2000 53 45 59 7150 748529 97 2082104 0 0 Aluminum 2000 53 45 59 7180 748529 97 2082104 0 0 Uranium, Total 12 29 472 598 2750 748529 97 2082104 0 0 Uranium, Total 1586 428 304 2750 748529 97 2082104 0 0 Uranium-234 4 14 159 2 64 300</td><td>748336 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748336 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748336 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748336 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748359 921 2082032 27 0 0 5 Varadum 2000 5 3 45 59 7150 748529 97 2082104 0 0 5 Aluminum 2000 5 3 462 921 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 8 2750 748529 97 2082104 0 5 Uranium, Total 15 9 2 5 304 2 5 1000 748529 97 2082104 0 5 Uranium-234 6 26 4 28 304 2 5 <t< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 3 51 748536 921 2082032 27 0 0 5 Vanadum 52 0 53 45 59 7150 748536 921 20820104 0 0 5 Alumium 20000 53 16802 228000 748539 97 2082104 0 0 5 Alumium 20000 53 16902 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 8 4 72 5 98 2750 748529 97 2082104 0 5 Uranium, Total 15 86 4 28 3 04 2 54 <td>748.53 6 921 2082032.27 0 0 5 Uranium. Total 53 73 8 95 5 98 2750 748.53 6 921 2082032.27 0 0 5 Uranium. 234 18 09 3 01 2 3 00 748.53 6 921 2082032.27 0 0 5 Uranium. 238 18 09 3 01 2 351 74853 6 921 2082032.27 0 0 5 Uranium. 238 18 09 3 01 2 351 74853 6 921 2082032.27 0 0 5 Vanadum 52 0 53 45 59 7150 74852 97 2082104 0 0 5 Aluminum 20000 53 16902 228000 74852 97 2082104 0 0 5 Uranium. Total 1.58 4.72 5 98 2750 74852 97 2082104 0 5 Uranium. Total 1.58 4.28 3 04 2750 74852 97 2082104 0 5 Uranium. 234 4 14 1 59 2.54 300 <tr< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748539 97 2082104 0 0 5 Aluminum 2000 5 3 16902 228 748529 97 2082104 0 0 Chromium 129 4 72 5 98 2750 748529 97 2082104 0 0 Uranium, Total 128 4 28 3 04 748529 97 2082104 0 0 Uranium-234 4 14 159 2 5 <</td><td>48536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748539 97 2082104 0 0 5 Alumium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 Uranium, 234 4 14</td><td>748556 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082104 0 0 5 Vanadum 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 2000 53 16902
22800 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, 234 4 14 159 2 5 3</td><td>748559 921 2082032 27 0 0 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 301 2.25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 150 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 0 9 7150 748529 97 2082104 0 0 5 Uranium-101 18 0.16 16 99 268 748529 97 2082104 0 0 5 Uranium-101 18 0.12 9 25 1000 748529 97 2082104 0 0 5 Uranium-234 4.14 159 2.5 300 748529 97 2082104</td></tr<></td></td></t<></td></td<><td>485356 921 2082032 27 0 0 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium, 238 18 09 3 01 2 351 748529 97 2082104 0 0 5 Land 590 0 29 45 59 7150 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 28 3 04 2750 748529 97 2082104 0 0</td><td>748536 921 2082032 77 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 77 0 0 5 Uranium, 234 18 09 301 2.25 300 748536 921 2082032 27 0 0 5 Uranium, 238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium, 238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium, 200 53 45 59 7150 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 228 748529 97 2082104 0 0 5 Uranium, 70al 1229 472 58 258 748529 97 2082104 0 0 5 Uranium, 70al 18 22 304 2750 748529 97 2082104 0 0 5 Uranium, 234 4 14 159 2.5 304</td><td>48536 921 2082032 27 0 0 Uranuum, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranuum-234 18 09 301 225 300 748536 921 2082032 27 0 0 5 Uranuum-234 18 09 301 2 255 300 748536 921 2082032 27 0 0 5 Uranuum-234 18 09 301 2 351 748536 921 2082032 7 0 0 5 Uranuum, 236 0 5 0 30 1800 748529 97 2082104 0 0 5 Uranuum, 10al 12 29 472 58 258 748529 97 2082104 0 0 5 Uranuum, 10al 15 86 428 304 250 748529 97 2082104 0 0 5 Uranuum, 10al 15 86 428 304 250 748529 97 2082104 0</td></td></td></td<> <td>48536 921 2082032 27 0 0 Uranuum, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranuum, 234 18 09 301 225 300 748536 921 2082032 27 0 0 Uranuum, 234 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranuum, 234 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranuum, 234 18 09 301 2 351 748536 921 2082104 0 0 5 Uranuum, 234 4 4 2 28 748529 97 2082104 0 0 5 Uranuum, 70al 15 6 2 5 100 748529 97 2082104 0 0 5 Uranuum, 70al 15 6 2 5 100 3 1 4 1 1 9 <</td> <td>748336 921 2082032 27 0 0 Uranum_10ial 53 73 8 95 5 98 2750 748336 921 2082032 27 0 0 Uranum_234 18 09 3 01 2 25 300 748336 921 2082032 27 0 0 Uranum_238 18 09 3 01 2 25 351 748536 921 2082032 27 0 0 Uranum_238 18 09 3 01 2 28 37150 748536 921 2082032 27 0 0 Juminum_238 18 09 3 01 6 59 3 58 2750 748539 97 2082104 0 0 Alumum_10al 12 29 0.16 0.5 2.88 748529 97 2082104 0 0 Dranum_234 4.14 159 2.5 100 748529 97 2082104 0 0 Uranum_234 4.14 159 2.5 3.00 748529 97 2082104 0.5 2.5 Uranum_234 4.14 159 2.2</td> <td>748526 921 2082032 27 0 0 Uranium, Total 3573 8 955 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 3 01 2.5 300 748536 921 2082032 27 0 0 Uranium-234 18 09 3 01 2.5 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2.5 351 748529 97 2082104 0 0 5 Alminium 20000 53 45 59 7150 748529 97 2082104 0 0 5 Alminium 10al 12.29 472 5 98 2750 748529 97 2082104 0 0 Chranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 Uranium, 234 6 26 169 2 64 300 748529 97 2082104 0 0 Uranium, 234 6 26 169</td> <td>748536 921 208200227 0 0 5 Uranium-10tal 53 73 8 95 5 98 2750 748536 921 208200227 0 0 Uranium-234 18 09 3 01 2.5 300 748536 921 208200227 0 0 Uranium-234 18 09 3 01 2.5 351 748536 921 208200227 0 0 5 Uranium-234 18 09 3 01 2.5 300 748529 97 2082104 0 0 5 Almumum 2000 53 16902 228 748529 97 2082104 0 0 Chronium, Total 12.9 472 58 2750 748529 97 2082104 0 0 Uranium, Total 12.9 472 58 2750 748529 97 2082104 0 0 Uranium, Total 18 0 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>748556 921 2082032 27 0 0 Uranum-Join 35 73 8 95 5 88 2750 748556 921 2082032 27 0 0 Uranum-234 18 09 3 01 2.5 300 748556 921
 2082032 27 0 0 Uranum-238 18 09 3 01 2.5 300 748556 921 2082032 27 0 0 5 Uranum-238 18 09 3 01 2.5 351 748556 921 2082104 0 0 5 Uranum-238 18 09 3 01 2.5 351 748529 97 2082104 0 0 5 Uranum-10sil 18 0 0 228000 305 2750 748529 97 2082104 0 0 5 Uranum-10sil 15 8 478 304 2750 748529 97 2082104 0 0 5 Uranum-234 4 14 159 2.5 300 748529 97 2082104 0 0 5<td>748559 921 2082013 27 0 0 5 Uranium-734 18 95 5 588 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 0 301 2.5 300 748536 921 2082032 27 0 0 5 Uranium-738 18 0 301 2.5 351 748536 921 2082032 27 0 0 5 Uranium-238 18 0 301 0 9 31 748536 921 2082104 0 0 5 Alumium-1 2000 53 4550 7150 748529 97 2082104 0 0 5 Uranium-1 18 0 25 45 1000 748529 97 2082104 0 0 5 Uranium-234 4 14 159 2.5 1000 748529 97 2082104 0 0 5 Uranium-234 4 14 159 2.5 300</td><td>748526 921 20820322 7 0 0 5 Uranium-234 18 99 3 91 2 58 250 748536 921 20820322 7 0 0 5 Uranium-234 18 90 3 01 2 25 350 748536 921 20820322 7 0 0 5 Uranium-234 18 90 3 01 2 28 350 748536 921 20820322 7 0 0 5 Uranium-234 18 90 3 01 2 28 300 748536 921 20820104 0 0 5 Uranium-234 18 09 10 10 97 201 748529 97 2082104 0 0 5 Uranium-104 59 2462 1000 748529 97 2082104 0 0 5 Uranium-104 59 2462 1000 748529 97 2082104 0 0 5 Uranium-104 18 0 10 10 0 10 748529 97 2082104 0</td><td>748536 921 20820322 7 0 0 5 Uranium-234 18 95 3 95 5 98 2750 748536 921 20820322 7 0 0 Uranium-234 18 09 3 01 2 23 30 748536 921 2082032 7 0 0 Uranium-234 18 09 3 01 2 23 30 748536 921 2082032 7 0 0 5 Uranium-234 18 09 3 01 2 28 30 748536 921 2082022 7 0 0 5 Uranium-24 18 09 3 01 10 99 228 748539 97 2082104 0 0 5 Uranium-104 18 09 2 4 28 2160 748529 97 2082104 0 0 5 Uranium-234 4 14 159 2 5 1000 748529 97 2082104 0 0 5 Uranium-234 4 14 159 2 5 300 748529 97 2082104 0 0<td>748536 921 2082002 27 0 0 Uranum, 10al 33 73 8 95 5 98 2750 748336 921 2082002 27 0 0 Uranum, 233 0 41 0 17 0 09 8 748336 921 2082002 27 0 0 Uranum, 233 0 41 0 17 0 09 8 748356 921 2082002 27 0 0 Uranum, 233 0 43 1 48 3 1 1 50 748356 921 20820104 0 0 5 Uranum, 230 0 53 45.89 7 150 748529 97 2082104 0 0 5 Chromum 2000 23 45.80 169 3 16 748529 97 2082104 0 0 5 Uranum, 23 0 2 4.85 3 10 1750 748529 97 2082104 0 0 5 Uranum, 234 4 4 159 2.5 100 748529 97 2082104 0 0 1 1</td><td>748536 921 2082002 27 0 0 Uranum-10al 37 73 8 95 5 98 2750 748536 921 2082002 27 0 0 Uranum-235 0.41 0.17 0.09 180 748536 921 2082002 27 0 0 Uranum-238 0.41 0.17 0.09 8 748536 921 2082002 27 0 0 0 Uranum-238 0.41 0.17 0.09 8 748536 921 20820104 0 0 5 Uranum-238 0.05 0.16 0.16 0.95 2.28 748529 97 2082104 0 0 5 Uranum-10 0.05 0.16</td></td></td> | 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadium 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 0 97 0 11 0 97 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 159 225 300 <td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadium 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 0 97 0 11 0 97 921 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium-234 4 14 1 59 2 25 300<</td> <td>748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadum 52 0 53 45 59 7150 748536 921 20820104 0 0 5 Aluminum 20000 5 3 16902 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 72 5 98 2750 748529 97 2082104 0 5 Uranium, Total 15 86 4 28 3 04
 2750 748529 97 2082104 0 5 Uranium-234 4 14 1 59 2 64 3 00</td> <td>748536 921 2082032 77 0 0 5 Uranium-34 18 09 3 01 2 25 3 00 748536 921 2082032 7 0 0 5 Uranium-234 18 09 3 01 2 25 3 00 748536 921 2082032 7 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 7 0 0 5 Vanadum 52 0 53 45 59 7150 748536 921 2082032 7 0 0 5 Aluminum 2000 5 3 16902 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 72 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 15 6 169 2 64 <td< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 Variadium 200 53 45 59 7150 748536 921 2082104 0 0 Variadium 2000 53 45 59 7150 748529 97 2082104 0 0 Aluminum 2000 53 45 59 7180 748529 97 2082104 0 0 Uranium, Total 12 29 472 598 2750 748529 97 2082104 0 0 Uranium, Total 1586 428 304 2750 748529 97 2082104 0 0 Uranium-234 4 14 159 2 64 300</td><td>748336 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748336 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748336 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748336 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748359 921 2082032 27 0 0 5 Varadum 2000 5 3 45 59 7150 748529 97 2082104 0 0 5 Aluminum 2000 5 3 462 921 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 8 2750 748529 97 2082104 0 5 Uranium, Total 15 9 2 5 304 2 5 1000 748529 97 2082104 0 5 Uranium-234 6 26 4 28 304 2 5 <t< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 3 51 748536 921 2082032 27 0 0 5 Vanadum 52 0 53 45 59 7150 748536 921 20820104 0 0 5 Alumium 20000 53 16802 228000 748539 97 2082104 0 0 5 Alumium 20000 53 16902 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 8 4 72 5 98 2750 748529 97 2082104 0 5 Uranium, Total 15 86 4 28 3 04 2 54 <td>748.53 6 921 2082032.27 0 0 5 Uranium. Total 53 73 8 95 5 98 2750 748.53 6 921 2082032.27 0 0 5 Uranium. 234 18 09 3 01 2 3 00 748.53 6 921 2082032.27 0 0 5 Uranium. 238 18 09 3 01 2 351 74853 6 921 2082032.27 0 0 5 Uranium. 238 18 09 3 01 2 351 74853 6 921 2082032.27 0 0 5 Vanadum 52 0 53 45 59 7150 74852 97 2082104 0 0 5 Aluminum 20000 53 16902 228000 74852 97 2082104 0 0 5 Uranium. Total 1.58 4.72 5 98 2750 74852 97 2082104 0 5 Uranium. Total 1.58 4.28 3 04 2750 74852 97 2082104 0 5 Uranium. 234 4 14 1 59 2.54 300 <tr< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748539 97 2082104 0 0 5 Aluminum 2000 5 3 16902 228 748529 97 2082104 0 0 Chromium 129 4 72 5 98 2750 748529 97 2082104 0 0 Uranium, Total 128 4 28 3 04 748529 97 2082104 0 0 Uranium-234 4 14 159 2 5 <</td><td>48536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748539 97 2082104 0 0 5 Alumium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 Uranium, 234 4 14</td><td>748556 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082104 0 0 5 Vanadum 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 2000 53 16902 22800 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, 234 4 14 159 2 5 3</td><td>748559 921 2082032 27 0 0 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 301 2.25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 301 2 25 300 748536 921 2082032 27 0 0 5
 Uranium-238 18 09 301 2 351 150 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 0 9 7150 748529 97 2082104 0 0 5 Uranium-101 18 0.16 16 99 268 748529 97 2082104 0 0 5 Uranium-101 18 0.12 9 25 1000 748529 97 2082104 0 0 5 Uranium-234 4.14 159 2.5 300 748529 97 2082104</td></tr<></td></td></t<></td></td<><td>485356 921 2082032 27 0 0 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium, 238 18 09 3 01 2 351 748529 97 2082104 0 0 5 Land 590 0 29 45 59 7150 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 28 3 04 2750 748529 97 2082104 0 0</td><td>748536 921 2082032 77 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 77 0 0 5 Uranium, 234 18 09 301 2.25 300 748536 921 2082032 27 0 0 5 Uranium, 238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium, 238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium, 200 53 45 59 7150 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 228 748529 97 2082104 0 0 5 Uranium, 70al 1229 472 58 258 748529 97 2082104 0 0 5 Uranium, 70al 18 22 304 2750 748529 97 2082104 0 0 5 Uranium, 234 4 14 159 2.5 304</td><td>48536 921 2082032 27 0 0 Uranuum, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranuum-234 18 09 301 225 300 748536 921 2082032 27 0 0 5 Uranuum-234 18 09 301 2 255 300 748536 921 2082032 27 0 0 5 Uranuum-234 18 09 301 2 351 748536 921 2082032 7 0 0 5 Uranuum, 236 0 5 0 30 1800 748529 97 2082104 0 0 5 Uranuum, 10al 12 29 472 58 258 748529 97 2082104 0 0 5 Uranuum, 10al 15 86 428 304 250 748529 97 2082104 0 0 5 Uranuum, 10al 15 86 428 304 250 748529 97 2082104 0</td></td> | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadium 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 0 97 0 11 0 97 921 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium-234 4 14 1 59 2 25 300< | 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Vanadum 52 0 53 45 59 7150 748536 921 20820104 0 0 5 Aluminum 20000 5 3 16902 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 72 5 98 2750 748529 97 2082104 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 5 Uranium-234 4 14 1 59 2 64 3 00 | 748536 921 2082032 77 0 0 5 Uranium-34 18 09 3 01 2 25 3 00 748536 921 2082032 7 0 0 5 Uranium-234 18 09 3 01 2 25 3 00 748536 921 2082032 7 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 7 0 0 5 Vanadum 52 0 53 45 59 7150 748536 921 2082032 7 0 0 5 Aluminum 2000 5 3 16902 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 72 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 15 6 169 2 64 <td< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 Variadium 200 53 45 59 7150 748536 921 2082104 0 0 Variadium 2000 53 45 59 7150 748529 97 2082104 0 0 Aluminum 2000 53 45 59 7180 748529 97 2082104 0 0 Uranium, Total 12 29 472 598 2750 748529 97 2082104 0 0 Uranium, Total 1586 428 304 2750 748529 97 2082104 0 0 Uranium-234 4 14 159 2 64 300</td><td>748336 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748336 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748336 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748336 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748359 921 2082032 27 0 0 5 Varadum 2000 5 3 45 59 7150 748529 97 2082104 0 0 5 Aluminum 2000 5 3 462 921 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 8 2750 748529 97 2082104 0 5 Uranium, Total 15 9 2 5 304 2 5 1000 748529 97 2082104 0 5 Uranium-234 6 26 4 28 304
 2 5 <t< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 3 51 748536 921 2082032 27 0 0 5 Vanadum 52 0 53 45 59 7150 748536 921 20820104 0 0 5 Alumium 20000 53 16802 228000 748539 97 2082104 0 0 5 Alumium 20000 53 16902 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 8 4 72 5 98 2750 748529 97 2082104 0 5 Uranium, Total 15 86 4 28 3 04 2 54 <td>748.53 6 921 2082032.27 0 0 5 Uranium. Total 53 73 8 95 5 98 2750 748.53 6 921 2082032.27 0 0 5 Uranium. 234 18 09 3 01 2 3 00 748.53 6 921 2082032.27 0 0 5 Uranium. 238 18 09 3 01 2 351 74853 6 921 2082032.27 0 0 5 Uranium. 238 18 09 3 01 2 351 74853 6 921 2082032.27 0 0 5 Vanadum 52 0 53 45 59 7150 74852 97 2082104 0 0 5 Aluminum 20000 53 16902 228000 74852 97 2082104 0 0 5 Uranium. Total 1.58 4.72 5 98 2750 74852 97 2082104 0 5 Uranium. Total 1.58 4.28 3 04 2750 74852 97 2082104 0 5 Uranium. 234 4 14 1 59 2.54 300 <tr< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748539 97 2082104 0 0 5 Aluminum 2000 5 3 16902 228 748529 97 2082104 0 0 Chromium 129 4 72 5 98 2750 748529 97 2082104 0 0 Uranium, Total 128 4 28 3 04 748529 97 2082104 0 0 Uranium-234 4 14 159 2 5 <</td><td>48536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748539 97 2082104 0 0 5 Alumium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 Uranium, 234 4 14</td><td>748556 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082104 0 0 5 Vanadum 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 2000 53 16902 22800 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, 234 4 14 159 2 5 3</td><td>748559 921 2082032 27 0 0 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 301 2.25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 150 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 0 9 7150 748529 97 2082104 0 0 5 Uranium-101 18 0.16 16 99 268 748529 97 2082104 0 0 5 Uranium-101 18 0.12 9 25 1000 748529 97 2082104 0 0 5 Uranium-234 4.14 159 2.5 300 748529 97 2082104</td></tr<></td></td></t<></td></td<> <td>485356 921 2082032 27 0 0 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium, 238 18 09 3 01 2 351 748529 97 2082104 0 0 5 Land 590 0 29 45 59 7150 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 28 3 04 2750 748529 97 2082104 0 0</td> <td>748536 921 2082032 77 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 77 0 0 5 Uranium, 234 18 09 301 2.25 300 748536 921 2082032 27 0 0 5 Uranium, 238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium, 238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium, 200 53 45 59 7150 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 228 748529 97 2082104 0 0 5 Uranium, 70al 1229 472 58 258 748529 97 2082104 0 0 5 Uranium, 70al 18 22 304 2750 748529 97 2082104 0 0 5 Uranium, 234 4 14 159 2.5 304</td> <td>48536 921 2082032 27 0 0 Uranuum, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranuum-234 18 09 301 225 300 748536 921 2082032 27 0 0 5 Uranuum-234 18 09 301 2 255 300 748536 921 2082032 27 0 0 5 Uranuum-234 18 09 301 2 351 748536 921 2082032 7 0
 0 5 Uranuum, 236 0 5 0 30 1800 748529 97 2082104 0 0 5 Uranuum, 10al 12 29 472 58 258 748529 97 2082104 0 0 5 Uranuum, 10al 15 86 428 304 250 748529 97 2082104 0 0 5 Uranuum, 10al 15 86 428 304 250 748529 97 2082104 0</td> | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 Variadium 200 53 45 59 7150 748536 921 2082104 0 0 Variadium 2000 53 45 59 7150 748529 97 2082104 0 0 Aluminum 2000 53 45 59 7180 748529 97 2082104 0 0 Uranium, Total 12 29 472 598 2750 748529 97 2082104 0 0 Uranium, Total 1586 428 304 2750 748529 97 2082104 0 0 Uranium-234 4 14 159 2 64 300 | 748336 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748336 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748336 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748336 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748359 921 2082032 27 0 0 5 Varadum 2000 5 3 45 59 7150 748529 97 2082104 0 0 5 Aluminum 2000 5 3 462 921 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 8 2750 748529 97 2082104 0 5 Uranium, Total 15 9 2 5 304 2 5 1000 748529 97 2082104 0 5 Uranium-234 6 26 4 28 304 2 5 <t< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 3 51 748536 921 2082032 27 0 0 5 Vanadum 52 0 53 45 59 7150 748536 921 20820104 0 0 5 Alumium 20000 53 16802 228000 748539 97 2082104 0 0 5 Alumium 20000 53 16902 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 8 4 72 5 98 2750 748529 97 2082104 0 5 Uranium, Total 15 86 4 28 3 04 2 54 <td>748.53 6 921 2082032.27 0 0 5 Uranium. Total 53 73 8 95 5 98 2750 748.53 6 921 2082032.27 0 0 5 Uranium. 234 18 09 3 01 2 3 00 748.53 6 921 2082032.27 0 0 5 Uranium. 238 18 09 3 01 2 351 74853 6 921 2082032.27 0 0 5 Uranium. 238 18 09 3 01 2 351 74853 6 921 2082032.27 0 0 5 Vanadum 52 0 53 45 59 7150 74852 97 2082104 0 0 5 Aluminum 20000 53 16902 228000 74852 97 2082104 0 0 5 Uranium. Total 1.58 4.72 5 98 2750 74852 97 2082104 0 5 Uranium. Total 1.58 4.28 3 04 2750 74852 97 2082104 0 5 Uranium. 234 4 14 1 59 2.54 300 <tr< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748539 97 2082104 0 0 5 Aluminum 2000 5 3 16902 228 748529 97 2082104 0 0 Chromium 129 4 72 5 98 2750 748529 97 2082104 0 0 Uranium, Total 128 4 28 3 04 748529 97 2082104 0 0 Uranium-234 4 14 159 2 5 <</td><td>48536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748539 97 2082104 0 0 5 Alumium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 Uranium, 234 4 14</td><td>748556 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082104 0 0 5 Vanadum 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 2000 53 16902 22800 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, 234 4 14 159 2 5 3</td><td>748559 921 2082032 27 0 0 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 301 2.25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 150 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 0 9 7150 748529 97 2082104 0 0 5 Uranium-101 18 0.16 16 99 268 748529 97 2082104 0 0 5 Uranium-101 18 0.12 9 25 1000 748529 97 2082104 0 0 5 Uranium-234 4.14 159 2.5 300 748529 97 2082104</td></tr<></td></td></t<> | 748536 921 2082032 27 0 0 5 Uranium, Total
 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 3 51 748536 921 2082032 27 0 0 5 Vanadum 52 0 53 45 59 7150 748536 921 20820104 0 0 5 Alumium 20000 53 16802 228000 748539 97 2082104 0 0 5 Alumium 20000 53 16902 228000 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 268 748529 97 2082104 0 0 5 Uranium, Total 12 8 4 72 5 98 2750 748529 97 2082104 0 5 Uranium, Total 15 86 4 28 3 04 2 54 <td>748.53 6 921 2082032.27 0 0 5 Uranium. Total 53 73 8 95 5 98 2750 748.53 6 921 2082032.27 0 0 5 Uranium. 234 18 09 3 01 2 3 00 748.53 6 921 2082032.27 0 0 5 Uranium. 238 18 09 3 01 2 351 74853 6 921 2082032.27 0 0 5 Uranium. 238 18 09 3 01 2 351 74853 6 921 2082032.27 0 0 5 Vanadum 52 0 53 45 59 7150 74852 97 2082104 0 0 5 Aluminum 20000 53 16902 228000 74852 97 2082104 0 0 5 Uranium. Total 1.58 4.72 5 98 2750 74852 97 2082104 0 5 Uranium. Total 1.58 4.28 3 04 2750 74852 97 2082104 0 5 Uranium. 234 4 14 1 59 2.54 300 <tr< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748539 97 2082104 0 0 5 Aluminum 2000 5 3 16902 228 748529 97 2082104 0 0 Chromium 129 4 72 5 98 2750 748529 97 2082104 0 0 Uranium, Total 128 4 28 3 04 748529 97 2082104 0 0 Uranium-234 4 14 159 2 5 <</td><td>48536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748539 97 2082104 0 0 5 Alumium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 Uranium, 234 4 14</td><td>748556 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082104 0 0 5 Vanadum 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 2000 53 16902 22800 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, 234 4 14 159 2 5 3</td><td>748559 921 2082032 27 0 0 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 301 2.25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 150 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 0 9 7150 748529 97 2082104 0 0 5 Uranium-101 18 0.16 16 99 268 748529 97 2082104 0 0 5 Uranium-101 18 0.12 9 25 1000 748529 97 2082104 0 0 5 Uranium-234 4.14 159 2.5 300 748529 97 2082104</td></tr<></td> | 748.53 6 921 2082032.27 0 0 5 Uranium. Total 53 73 8 95 5 98 2750 748.53 6 921 2082032.27 0 0 5 Uranium. 234 18 09 3 01 2 3 00 748.53 6 921 2082032.27 0 0 5 Uranium. 238 18 09 3 01 2 351 74853 6 921 2082032.27 0 0 5 Uranium. 238 18 09 3 01 2 351 74853 6 921 2082032.27 0 0 5 Vanadum 52 0 53 45 59 7150 74852 97 2082104 0 0 5 Aluminum 20000 53 16902 228000 74852 97 2082104 0 0 5 Uranium. Total 1.58 4.72 5 98 2750 74852 97 2082104 0 5 Uranium. Total 1.58 4.28 3 04 2750 74852 97 2082104 0 5 Uranium. 234 4 14 1 59 2.54 300 <tr< td=""><td>748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748539 97 2082104 0 0 5 Aluminum 2000 5 3 16902 228 748529 97 2082104 0 0 Chromium 129 4 72 5 98 2750 748529 97 2082104 0 0 Uranium, Total 128 4 28 3 04 748529 97 2082104 0 0 Uranium-234 4 14 159 2 5 <</td><td>48536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748539 97 2082104 0 0
 5 Alumium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 Uranium, 234 4 14</td><td>748556 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082104 0 0 5 Vanadum 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 2000 53 16902 22800 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, 234 4 14 159 2 5 3</td><td>748559 921 2082032 27 0 0 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 301 2.25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 150 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 0 9 7150 748529 97 2082104 0 0 5 Uranium-101 18 0.16 16 99 268 748529 97 2082104 0 0 5 Uranium-101 18 0.12 9 25 1000 748529 97 2082104 0 0 5 Uranium-234 4.14 159 2.5 300 748529 97 2082104</td></tr<> | 748536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748539 97 2082104 0 0 5 Aluminum 2000 5 3 16902 228 748529 97 2082104 0 0 Chromium 129 4 72 5 98 2750 748529 97 2082104 0 0 Uranium, Total 128 4 28 3 04 748529 97 2082104 0 0 Uranium-234 4 14 159 2 5 < | 48536 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748539 97 2082104 0 0 5 Alumium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 12 29 472 5 98 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 Uranium, 234 4 14 | 748556 921 2082032 27 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 748536 921 2082104 0 0 5 Vanadum 52 0 53 45 59 7150 748529 97 2082104 0 0 5 Aluminum 2000 53 16902 22800 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, 234 4 14 159 2 5 3 | 748559 921 2082032 27 0 0 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 301 2.25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 301 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 2 351 150 748536 921 2082032 27 0 0 5 Uranium-238 18 09 301 0 9 7150 748529 97 2082104 0 0 5 Uranium-101 18 0.16 16 99 268 748529 97 2082104 0 0 5 Uranium-101 18 0.12 9 25 1000 748529 97 2082104 0 0 5 Uranium-234 4.14 159 2.5 300 748529 97 2082104 | 485356 921 2082032 27 0 0 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 Uranium-238 18 09 3 01 2 25 300 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2 351 748536 921 2082032 27 0 0 5 Uranium, 238 18 09 3 01 2 351 748529 97 2082104 0 0 5 Land 590 0 29 45 59 7150 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 28 3 04 2750 748529 97 2082104 0 0 5 Uranium, Total 12 29 4 28 3 04 2750 748529 97 2082104 0 0 | 748536 921 2082032 77 0 0 5 Uranium, Total 53 73 8 95 5 98 2750 748536 921 2082032 77 0 0 5 Uranium, 234 18 09 301 2.25 300 748536 921 2082032 27 0 0 5 Uranium, 238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium, 238 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranium, 200 53 45 59 7150 748529 97 2082104 0 0 5 Chromium 18 0 16 16 99 228 748529 97 2082104 0 0 5 Uranium, 70al 1229 472 58 258 748529 97 2082104 0 0 5 Uranium, 70al 18 22 304 2750 748529 97 2082104 0 0 5 Uranium, 234 4 14 159 2.5 304 | 48536 921 2082032 27 0 0 Uranuum, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranuum-234 18 09 301 225 300
 748536 921 2082032 27 0 0 5 Uranuum-234 18 09 301 2 255 300 748536 921 2082032 27 0 0 5 Uranuum-234 18 09 301 2 351 748536 921 2082032 7 0 0 5 Uranuum, 236 0 5 0 30 1800 748529 97 2082104 0 0 5 Uranuum, 10al 12 29 472 58 258 748529 97 2082104 0 0 5 Uranuum, 10al 15 86 428 304 250 748529 97 2082104 0 0 5 Uranuum, 10al 15 86 428 304 250 748529 97 2082104 0 | 48536 921 2082032 27 0 0 Uranuum, Total 53 73 8 95 5 98 2750 748536 921 2082032 27 0 0 Uranuum, 234 18 09 301 225 300 748536 921 2082032 27 0 0 Uranuum, 234 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranuum, 234 18 09 301 2 351 748536 921 2082032 27 0 0 5 Uranuum, 234 18 09 301 2 351 748536 921 2082104 0 0 5 Uranuum, 234 4 4 2 28 748529 97 2082104 0 0 5 Uranuum, 70al 15 6 2 5 100 748529 97 2082104 0 0 5 Uranuum, 70al 15 6 2 5 100 3 1 4 1 1 9 < | 748336 921 2082032 27 0 0 Uranum_10ial 53 73 8 95 5 98 2750 748336 921 2082032 27 0 0 Uranum_234 18 09 3 01 2 25 300 748336 921 2082032 27 0 0 Uranum_238 18 09 3 01 2 25 351 748536 921 2082032 27 0 0 Uranum_238 18 09 3 01 2 28 37150 748536 921 2082032 27 0 0 Juminum_238 18 09 3 01 6 59 3 58 2750 748539 97 2082104 0 0 Alumum_10al 12 29 0.16 0.5 2.88 748529 97 2082104 0 0 Dranum_234 4.14 159 2.5 100 748529 97 2082104 0 0 Uranum_234 4.14 159 2.5 3.00 748529 97 2082104 0.5 2.5 Uranum_234 4.14 159 2.2 | 748526 921 2082032 27 0 0 Uranium, Total 3573 8 955 5 98 2750 748536 921 2082032 27 0 0 Uranium-234 18 09 3 01 2.5 300 748536 921 2082032 27 0 0 Uranium-234 18 09 3 01 2.5 351 748536 921 2082032 27 0 0 5 Uranium-238 18 09 3 01 2.5 351 748529 97 2082104 0 0 5 Alminium 20000 53 45 59 7150 748529 97 2082104 0 0 5 Alminium 10al 12.29 472 5 98 2750 748529 97 2082104 0 0 Chranium, Total 15 86 4 28 3 04 2750 748529 97 2082104 0 0 Uranium, 234 6 26 169 2 64 300 748529 97 2082104 0 0 Uranium, 234 6 26 169 | 748536 921 208200227 0 0 5 Uranium-10tal 53 73 8 95 5 98 2750 748536 921 208200227 0 0 Uranium-234 18 09 3 01 2.5 300 748536 921 208200227 0 0 Uranium-234 18 09 3 01 2.5 351 748536 921 208200227 0 0 5 Uranium-234 18 09 3 01 2.5 300 748529 97 2082104 0 0 5 Almumum 2000 53 16902 228 748529 97 2082104 0 0 Chronium, Total 12.9 472 58 2750 748529 97 2082104 0 0 Uranium, Total 12.9 472 58 2750 748529 97 2082104 0 0 Uranium, Total 18 0 1 1 1 1 1 1 1 1 1 1 1 1 | 748556 921 2082032 27 0 0 Uranum-Join 35 73 8 95 5 88 2750 748556 921 2082032 27 0 0 Uranum-234 18 09 3 01 2.5 300 748556 921 2082032 27 0 0 Uranum-238 18 09 3 01 2.5 300 748556 921 2082032 27 0 0 5 Uranum-238 18 09 3 01 2.5 351 748556 921 2082104 0 0 5 Uranum-238 18 09 3 01 2.5 351 748529 97 2082104 0 0 5 Uranum-10sil 18 0 0 228000 305 2750 748529 97 2082104 0 0 5 Uranum-10sil 15 8 478 304 2750 748529 97 2082104 0 0 5 Uranum-234 4 14 159 2.5 300 748529 97 2082104 0 0 5 <td>748559 921 2082013 27 0 0 5 Uranium-734 18 95 5 588 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 0 301 2.5 300 748536 921 2082032 27 0 0 5 Uranium-738 18 0 301 2.5 351 748536 921 2082032 27 0 0 5 Uranium-238 18 0 301 0 9 31 748536 921 2082104 0 0 5 Alumium-1 2000 53 4550 7150 748529 97 2082104 0 0 5 Uranium-1 18 0 25 45 1000 748529 97 2082104 0 0 5 Uranium-234 4 14 159 2.5 1000 748529 97 2082104 0 0 5 Uranium-234 4 14 159 2.5 300</td> <td>748526 921 20820322 7 0 0 5 Uranium-234 18 99 3 91 2 58 250 748536 921 20820322 7 0 0 5 Uranium-234 18 90 3 01 2 25 350 748536 921 20820322 7 0 0 5 Uranium-234 18 90 3 01 2 28 350 748536 921 20820322 7 0 0 5 Uranium-234 18 90 3 01 2 28 300 748536 921 20820104 0 0 5 Uranium-234 18 09 10 10 97 201 748529 97 2082104 0 0 5 Uranium-104 59 2462 1000 748529 97 2082104 0 0 5 Uranium-104 59 2462 1000 748529 97 2082104 0 0 5 Uranium-104 18 0 10 10 0 10 748529 97 2082104 0</td> <td>748536 921 20820322 7 0 0 5 Uranium-234 18 95 3 95 5 98 2750 748536 921 20820322 7 0 0 Uranium-234 18 09 3 01 2 23 30 748536 921 2082032 7 0 0 Uranium-234 18 09 3 01 2 23 30 748536 921 2082032 7 0 0 5 Uranium-234 18 09 3 01 2 28 30 748536 921 2082022 7 0 0 5 Uranium-24 18 09 3 01 10 99 228 748539 97 2082104 0 0 5 Uranium-104 18 09 2 4 28 2160 748529 97 2082104 0 0 5 Uranium-234 4 14 159 2 5 1000 748529 97 2082104 0 0 5 Uranium-234 4 14 159
 2 5 300 748529 97 2082104 0 0<td>748536 921 2082002 27 0 0 Uranum, 10al 33 73 8 95 5 98 2750 748336 921 2082002 27 0 0 Uranum, 233 0 41 0 17 0 09 8 748336 921 2082002 27 0 0 Uranum, 233 0 41 0 17 0 09 8 748356 921 2082002 27 0 0 Uranum, 233 0 43 1 48 3 1 1 50 748356 921 20820104 0 0 5 Uranum, 230 0 53 45.89 7 150 748529 97 2082104 0 0 5 Chromum 2000 23 45.80 169 3 16 748529 97 2082104 0 0 5 Uranum, 23 0 2 4.85 3 10 1750 748529 97 2082104 0 0 5 Uranum, 234 4 4 159 2.5 100 748529 97 2082104 0 0 1 1</td><td>748536 921 2082002 27 0 0 Uranum-10al 37 73 8 95 5 98 2750 748536 921 2082002 27 0 0 Uranum-235 0.41 0.17 0.09 180 748536 921 2082002 27 0 0 Uranum-238 0.41 0.17 0.09 8 748536 921 2082002 27 0 0 0 Uranum-238 0.41 0.17 0.09 8 748536 921 20820104 0 0 5 Uranum-238 0.05 0.16 0.16 0.95 2.28 748529 97 2082104 0 0 5 Uranum-10 0.05 0.16</td></td> | 748559 921 2082013 27 0 0 5 Uranium-734 18 95 5 588 2750 748536 921 2082032 27 0 0 5 Uranium-234 18 0 301 2.5 300 748536 921 2082032 27 0 0 5 Uranium-738 18 0 301 2.5 351 748536 921 2082032 27 0 0 5 Uranium-238 18 0 301 0 9 31 748536 921 2082104 0 0 5 Alumium-1 2000 53 4550 7150 748529 97 2082104 0 0 5 Uranium-1 18 0 25 45 1000 748529 97 2082104 0 0 5 Uranium-234 4 14 159 2.5 1000 748529 97 2082104 0 0 5 Uranium-234 4 14 159 2.5 300 | 748526 921 20820322 7 0 0 5 Uranium-234 18 99 3 91 2 58 250 748536 921 20820322 7 0 0 5 Uranium-234 18 90 3 01 2 25 350 748536 921 20820322 7 0 0 5 Uranium-234 18 90 3 01 2 28 350 748536 921 20820322 7 0 0 5 Uranium-234 18 90 3 01 2 28 300 748536 921 20820104 0 0 5 Uranium-234 18 09 10 10 97 201 748529 97 2082104 0 0 5 Uranium-104 59 2462 1000 748529 97 2082104 0 0 5 Uranium-104 59 2462 1000 748529 97 2082104 0 0 5 Uranium-104 18 0 10 10 0 10 748529 97 2082104 0 | 748536 921 20820322 7 0 0 5 Uranium-234 18 95 3 95 5 98 2750 748536 921 20820322 7 0 0 Uranium-234 18 09 3 01 2 23 30 748536 921 2082032 7 0 0 Uranium-234 18 09 3 01 2 23 30 748536 921 2082032 7 0 0 5 Uranium-234 18 09 3 01 2 28 30 748536 921 2082022 7 0 0 5 Uranium-24 18 09 3 01 10 99 228 748539 97 2082104 0 0 5 Uranium-104 18 09 2 4 28 2160 748529 97 2082104 0 0 5 Uranium-234 4 14 159 2 5 1000 748529 97 2082104 0 0 5 Uranium-234 4 14 159 2 5 300 748529 97 2082104 0 0 <td>748536 921 2082002 27 0 0 Uranum, 10al 33 73 8 95 5 98 2750 748336 921 2082002 27 0 0 Uranum, 233 0 41 0 17 0 09 8 748336 921 2082002 27 0 0 Uranum, 233 0 41 0 17 0 09 8 748356 921 2082002 27 0 0 Uranum, 233 0 43 1 48 3 1 1 50 748356 921 20820104 0 0 5 Uranum, 230 0 53 45.89 7 150 748529 97 2082104 0 0 5 Chromum 2000 23 45.80 169 3 16 748529 97 2082104 0 0 5 Uranum, 23 0 2 4.85 3 10 1750 748529 97 2082104 0 0 5 Uranum, 234 4 4 159 2.5 100 748529 97 2082104 0 0 1 1</td> <td>748536 921 2082002 27 0 0 Uranum-10al 37 73 8 95 5 98 2750 748536 921 2082002 27 0 0 Uranum-235 0.41 0.17 0.09 180 748536 921 2082002 27 0 0 Uranum-238 0.41 0.17 0.09 8 748536 921 2082002 27 0 0 0 Uranum-238 0.41 0.17 0.09 8 748536 921 20820104 0 0 5 Uranum-238 0.05 0.16 0.16 0.95 2.28 748529 97 2082104 0 0 5 Uranum-10 0.05 0.16</td> | 748536 921 2082002 27 0 0 Uranum, 10al 33 73 8 95 5 98 2750 748336 921 2082002 27 0 0 Uranum, 233 0 41 0 17 0 09 8 748336 921 2082002 27 0 0 Uranum, 233 0 41 0 17 0 09 8 748356 921 2082002 27 0 0 Uranum, 233 0 43 1 48 3 1 1 50 748356 921 20820104 0 0 5 Uranum, 230 0 53 45.89 7 150 748529 97 2082104 0 0 5 Chromum 2000 23 45.80 169 3 16 748529 97 2082104 0 0 5 Uranum, 23 0 2 4.85 3 10 1750 748529 97 2082104 0 0 5 Uranum, 234 4 4 159 2.5 100 748529 97 2082104 0 0 1 1 | 748536 921 2082002 27 0 0 Uranum-10al 37 73 8 95 5 98 2750 748536 921 2082002 27 0 0 Uranum-235 0.41 0.17 0.09 180 748536 921 2082002 27 0 0 Uranum-238 0.41 0.17 0.09 8 748536 921 2082002 27 0 0 0 Uranum-238 0.41 0.17 0.09 8 748536 921 20820104 0 0 5 Uranum-238 0.05 0.16 0.16 0.95 2.28 748529 97
2082104 0 0 5 Uranum-10 0.05 0.16 |

	Start (ff)	Stal
000		
2	0.5	0.5
0 05	0	0
2	0.5	0.5
35 25	0 5 2	2
0 05	0	0
35 25	0.5	
0 05	0	0
0 0	0	
0 05	0	0
0 0 5	0 /	0 /
0 0 5	0	0
	0	0
0 05	0	0
0 05	0	0
0 05	0	0
	0.5	0.5
0 0 5	0	0
	0.5	0.5
0 0 0 5	0	0
	0.5	0.5
0		
35		
0		
	0	0
0 0 5	0	0
0	0	0
0 0 0 5	0	0
	0.5	0.5
0 0	0	
05 25	0.5	
0 0 0	0	
05 25	0.5	
0		
0.5	314 0.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0		-

Data Summary Report, IHSS Group 400-3

Unit	mg/kg	mg/kg	pC1/g	pCı/g	pCı/g	pC1/g	pCı/g	pC1/g	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	mg/kg	ug/kg	mg/kg	pCı/g	pC1/g	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	pCı/g	pCı/g	pC1/g	pC1/g	pCı/g	pCı/g
Ecological Receptor AL	67.8	8 / 9	1800	1800	1900	1900	1600	1600	N/A	N/A	2 15	N/A	N/A	N/A	N/A	37500	678	1800	1600	N/A	N/A	2 15	N/A	256	N/A	N/A	N/A	N/A	N/A	8 29	8 29	1800	1800	1900	1900	1600	1600
WRW AL	2750	2750	300	300	8	œ	351	351	16400000	228000	921	268	20400	3090000	20400	615000	2750	300	351	2040000	228000	921	268	1000	20400	3090000	3090000	20400	613000	2750	2750	300	300	8	∞	351	351
Background Mean + 2 SD	2 98	3 04	2 2 2	2 64	60 0	0 12	2	1 49	N/A	16902	0 97	16 99	11 55	V/N	1491	N/A	86 \$	2 25	2	N/A	16902	0 97	66 91	54 62	11 55	N/A	N/A	14 91	48 94	86 \$	3 04	2 25	2.64	0 00	0 12	2	1 49
Detection Limit	5 44	1.5	19	2 37	0.15	0.21	19	2 37	569	49	0.1	0 15	0 49	5 69	0.2	5 69	5 02	1 69	1 69	114	5.1	0 11	0 16	0 28	0.51	5 54	6 24	0.2	0 06	4 31	4 95	1 68	1 67	0 13	0 11	1 68	167
Result	13 07	3.4	4 56	517	0.2	0 25	4 56	5 17	12	25000	13	16	14	3.2	17	46	19 95	6 72	6.72	61	28000	13	20	29	15	=	11	61	59	9 92	11 19	3 87	377	0 22	0 21	3 87	3.77
Analyte	Uranium, Total	Uranium, Total	Uranium-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	4-Methyl-2-pentanone	Aluminum	Beryllum	Chromium	Lithium	Naphthalene	Nickel	Tetrachloroethene	Uranium, Total	Uranium-234	Uranium-238	Xylene	Aluminum	Beryllium	Chromium	Lead	Lithium	Naphthalene	Naphthalene	Nickel	Strontium	Uranium, Total	Uranium, Total	Uranıum-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238
Depth End (ft)	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	2.5
Depth Start (ft)	0	0.5	0	0.5	0	0.5	0	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0	0.5	0	0.5	0	0.5	0	0.5
Actual Northing	2082175 79	2082175 79	2082175 79	2082175 79	2082175 79	2082175 79	2082175 79	2082175 79	2082172 014	2082172 014	2082172 014	2082172 014	2082172 014	2082172 014	2082172 014	2082172 014	2082172 014	2082172 014	2082172 014	2082172 014	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449	2082219 449
Actual Easting	748525 25	748525 25	748525 25	748525 25	748525 25	748525 25	748525 25	748525 25	748563 98	748563 98	748563 98	748563 98	748563 98	748563 98	748563 98	748563 98	748563 98	748563 98	748563 98	748563 98	748563 652	748563 652	748563 652	748563 652	748563 652	748563 652	748563 652	748563 652	748563 652	748563 652	748563 652	748563 652	748563 652	748563 652	748563 652	748563 652	748563 652
Location Code	BX35-004	BX35-004	BX35-004	BX35-004	BX35-004	BX35-004	BX35-004	BX35-004	BX36-008	BX36-008	BX36-008	BX36-008	BX36-008	BX36-008	BX36-008	BX36-008	BX36-008	BX36-008	BX36-008	BX36-008	BX36-009	BX36-009	BX36-009	BX36-009	BX36-009	BX36-009	BX36-009	BX36-009									
IHSS, PAC, or UBC Site				1						1						1										!			1	1							

Unit	molko	a Ave	mo/ko	mo/ko	mo/ko	me/ke	mo/ko	me/ke	DC1/g	pCI/g	DC1/g	DCJ/g	DCI/R	DCI/g	me/ke	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	me/ke	mg/kg	mg/kg	DCI/g	pC1/g	pC1/g	pC1/g	pC1/g	pC1/g	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	DC/\g	DCI/g	DCI/a
Ecological Receptor	N/A	2.15	A/A	N/A	N/A	N/A	67.8	67.8	1800	1800	1900	1900	1600	1600	N/A	2 15	N/A	A/N	N/A	N/A	N/A	879	849	1800	1800	1900	1900	1600	1600	211000	N/A	N/A	8 29	879	1800	1800	1900
WRW AL	228000	921	268	307000	20400	20400	2750	2750	300	300	80	∞	351	351	228000	921	268	1550	40900	20400	20400	2750	2750	300	300	8	∞	351	351	102000000	409	40900	2750	2750	300	300	∞
Background Mean + 2 SD	16902	0 97	16 99	18037	11.55	1491	5 98	3.04	2 25	2 64	60 0	0 12	7	1 49	16902	260	16 99	16 01	18 06	11 55	1491	5 98	3 04	2 25	264	600	0 12	2				18 06	5 98	3.04	2 25	2 64	0 12
Detection Limit	52	0 11	0 16	15	0 52	0.21	46	5 42	1 82	1 83	0.15	0 14	1 82	1 83	5.1	0 11	0 16	0 19	0.05	0.51	0.2	4 99	4 69	183	172	0 12	0.17	183	172	45	0.28	0.05	5.58	5 88	2	1 98	0 16
Result	30000	13	16	19000	15	17	6	13 72	3 26	4 62	0 22	0 22	3 26	4 62	25000	12	18	=	24	14	17	12 44	2	4 56	4 26	02	70	4 56	4 26	13	0.5	25	986	13 94	3 52	4 69	0 25
Analyte	Aluminum	Beryllium	Chromium	Iron	Lithium	Nickel	Uranium, Total	Uranium, Total	Uranıum-234	Uranium-234	Uranium-235	Uranium-235	Uranıum-238	Uranıum-238	Aluminum	Beryllium	Chromium	Cobalt	Copper	Lithium	Nickel	Uranıum, Total	Uranium, Total	Uranıum-234	Uranium-234	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Acetone	Antimony	Copper	Uranium, Iotal	Uranium, Total	Uranium-234	Uranium-234	Uranium-235
Depth End (ft)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	0.5	2.5	0.5	2.5	0.5	25	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	25	0.5	25	200	5.3	200	67	S	5	500	500	25	0.5	25	7.5
Depth Start (ft)	0	0	0	0	0	0	0	0.5	0	0.5	٥	0.5	0	0.5	0	0	١	٥	0	0	0	٥	S		co c		S							S		co	CO
Actual Northing	2082144 902	2082144 902	2082144 902	2082144 902	2082144 902	2082144 902	2082144 902	2082144 902	2082144 902	2082144 902	2082144 902	2082144 902	2082144 902	2082144 902	2082216 672	2082216 672	7/90777907	2082216 672	7/90177807	2082216 672	2082216 672	2082216 672	7/00/7/10 0/7	7/00/77007	2/00/2/2000	2002210 012	2002210 072	2002210 072	2002126002	101 201 200	7007105 704	7007105 724	2002100704	2002105 774	2082183 /04	2082183 /04	+0/ 017907
Actual Easting	748590 456	748590 456	748590 456	748590 456	748590 456	748590 456	748590 456	748590 456	748590 456	748590 456	748590 456	748390 436	748590 456	748390 430	748584 /1	746564 71	740504 /1	746564 /1	746264 /1	748584 /1	748284 /1	748584 /1	740504 /1	740504 /1	746364 /1	74858471	748584 71	74858471	748649 738	748649 738	748640 738	748640 728	749640 729	740649 /30	740049 /30	740649 730	140047 130
Location Code	BX36-015	BX36-015	BX36-015	BA30-015	BA30-015	BA30-013	BX30-015	DA30-013	BX30-010	DV36 016	DV36 016	DA30-010	DA30-010	BA30-010	DA30-010	BA30-010	DV36 016	DV36 016	BX36-016	BX36-016	BX36-016	BX36-016	RX36-017	RX36-017	BX36-017	BX36-017	+	+	+	+	\dashv						
PAC, or UBC Site	1		!	_1.					L								_1_					_1_					1	1	٠	1	.1_	1		_1_			



cological Receptor Unit	7.	1500	1000 DCI/g	1600	
WRW F		351	100	341	100
Background Mean + 2 SD		,	7	1 40	
Detection Limit		2		1 98	
Result		3 22		4 69	
Analyte		Uranium-238		Uranium-238	
Depth End (ft)	ļ	0.5	,	2.5	
Depth Start (ft)	,	3	,	60	
Actual Northing	200010000	140049 /30 2002183 /04	176 301 0000	2082183 /64	
Actual Easting	740640 730	/40049 /30	967 043047	/40049 /30	
Location Code	DV36 017	110-0CVG	RX36.017	/10-0cva	
IHSS, PAC, or UBC Site					

Bold - Denotes analyte exceeds either WRW AL and/or ecological receptor AL

Special Note - On occasion results less than the number listed in the Detection Limit column are reported. This is correct, because the Detection Limit column is populated with both reporting limits and method detection limits.

2.1 Analytical Results

Analytical results indicate that the analytes shown in Table 4 are present in soil at concentrations greater than RFCA soil wildlife refuge worker (WRW) ALs or ecological receptor ALs (DOE et al. 2003)

Table 4
IHSS Group 400-3 AL Exceedances

Location	Analyte	Result	AL Exceeded	AL Value (mg/kg)	Start Depth (feet)	End Depth (feet)
BW36-005	Beryllium	28	Ecological	2 15	0	0 5
BY36-017	Beryllıum	44	Ecological	2 15	0	0 5
BY36-018	Beryllium	3 8	Ecological	2 15	0	0.5
BY37-009	Beryllium	15	Ecological	2 15	0	0.5
BZ37-000	Beryllium	27	Ecological	2 15	0	0.5
BY35-001-01	Beryllium	25	Ecological	2 15	0 5	25
BY35-003-01	Beryllium	3 3	Ecological	2 15	0 5	2.5
BY35-004	Beryllium	23	Ecological	2 15	0 5	2.5
BY35-005	Beryllium	24	Ecological	2 15	0 5	2.5
BY36-017	Beryllium	22	Ecological	2 15	0 5	2.5
BZ36-001-01	Beryllium	29	Ecological	2 15	25	4 5
BZ37-000	Beryllium	3 3	Ecological	2 15	2 5	4 5
BW35-001	Lead	27	Ecological	25 6	0	0 5
BW35-005	Lead	590	Ecological	25 6	0	0.5
BX36-009	Lead	29	Ecological	25 6	0	0.5
BY36-018	Lead	72	Ecological	25 6	0	05
BY37-003	Lead	1500	WRW	1000	0	05
BY37-010	Lead	34	Ecological	25 6	0	05
BY37-013	Lead	36	Ecological	25 6	0	0.5
BY37-027	Lead	201	Ecological	25 6	0	0.5
BX37-011	Lead	34	Ecological	25 6	0.5	2.5
BY36-018	Lead	51	Ecological	25 6	0 5	2 5
BY37-013	Lead	53	Ecological	25 6	0 5	2.5
BZ35-002-01	Lead	35	Ecological	25 6	0 5	2.5
BY36-008	Uranium, Total	104 8	Ecological	67 8	0	0 5
BY36-008	Uranıum, Total	280	Ecological	67 8	0 5	2.5

One liquid sample was collected from the elevator pit from UBC 444/447 when water was encountered in the borehole at location BY36-010 Analytical results indicate all contaminant concentrations in the borehole samples were below RFCA Tier II groundwater ALs with one exception The uranium-238 concentration at location BY36-010 was 1 21 picocuries per liter (pCi/L), and the Tier II AL is 0 768 pCi/L The Tier I

AL for uranium-238 is 76 8 pCi/L Further groundwater evaluation will be part of the groundwater plume remedial decision and future Sitewide evaluation. The raw data are included in the enclosed CD as a separate file

2.2 SORs

RFCA SORs were calculated for the IHSS Group 400-3 sampling locations SOR calculations were based on accelerated action analytical data for the radionuclides of concern (americium-241, plutonium-239/240, uranium-234, uranium-235, and uranium-238) with activities greater than background means plus two standard deviations Table 5 presents the SORs for surface and subsurface soil All SORs are less than 1

Table 5
RFCA SORs Based on IHSS Group 400-3 Radionuclide Activities

Location	Start Depth (ft)	End Depth (ft)	SOR
BW35-000	0.5	25	0 063
BW35-001	0.0	0.5	0 088
BW35-001	0.5	2.5	0 006
BW35-002	0.0	0.5	0 047
BW35-003	0.0	0.5	0 090
BW35-003	0.5	2.5	0 112
BW35-004	0.0	0.5	0 163
BW35-005	0.0	0.5	0 048
BW35-005	0.5	2.5	0 075
BW36-000	0.0	0.5	0 019
BW36-000	0.5	2.5	0 049
BW36-001	0.0	0.5	0 034
BW36-001	0.5	2.5	0 042
BW36-002	0.0	0.5	0 044
BW36-002	0.5	2.5	0 047
BW36-003	0.0	0.5	0 047
BW36-003	0.5	2.5	0 019
BW36-004	0.5	2.5	0 051
BW36-005	0.5	2.5	0 024
BW36-006	0.0	0.5	0 063
BW36-006	0.5	2.5	0 050
BW36-007	0.5	2.5	0 052
BW36-008	0.0	0.5	0 049
BW36-008	0.5	2.5	0 056
BW36-009	0.0	0.5	0 014
BW36-009	0.5	2.5	0 022
BW36-010	0 0	0.5	0 054
BW36-010	0.5	2.5	0 053
BW36-011	0.0	0.5	0 050
BW36-011	0.5	2.5	0 061
BW36-012	0.5	2.5	0 049
BW36-013	0 0	0.5	0 025
BW36-013	0.5	2.5	0 055
BW36-014	0 0	0.5	0 055

Location	Start Depth (ft)	End Depth (ft)	SOR
BW36-015	0.0	0.5	0 020
BW36-015	0.5	2.5	0 072
BW36-016	0.0	0.5	0 019
BW36-016	0.5	2.5	0 059
BW37-000	0.0	0.5	0 057
BW37-000	0.5	2.5	0 025
BW37-001	0.0	0.5	0 025
BW37-001	0.5	2.5	0 021
BW37-002	0.0	0.5	0 020
BX35-000	0.0	0.5	0 063
BX35-000	0.5	2.5	0 061
BX35-001	0.0	0.5	0 059
BX35-001	0.5	2.5	0 060
BX35-002	00	0.5	0 049
BX35-002	0.5	2.5	0 051
BX35-003	00	0.5	0 051
BX35-003	0.5	2.5	0 043
BX35-004	00	0.5	0 053
BX35-004	0.5	2.5	0 064
BX36-000	00	0.5	0 072
BX36-000	0.5	2.5	0 057
BX36-001	00	0.5	0 052
BX36-001	0.5	25	0 022
BX36-002	00	0.5	0 050
BX36-002	0.5	2.5	0 045
BX36-003	00	0.5	0 056
BX36-003	0.5	2.5	0 059
BX36-004	00	0.5	0 017
BX36-004	0.5	2.5	0 044
BX36-005	00	0.5	0 068
BX36-005	0.5	2.5	0 077
BX36-006	00	0.5	0 051
BX36-006	0.5	2.5	0 005
BX36-007	00	0.5	0 046
BX36-007	0.5	2.5	0 004
BX36-008	00	0.5	0 042
BX36-009	00	0.5	0 051
BX36-009	0.5	2.5	0 049
BX36-011	00	0.5	0 059
BX36-011	0.5	2.5	0 045
BX36-012	00	0.5	0 186
BX36-012	0.5	25	0 205
BX36-012	00	05	0 203
BX36-013	0.5	25	0 055
BX36-014	00	0.5	0 033
BX36-014	0.5	25	0 039
BX36-015	00	05	
BX36-015	05	25	0 050
	00	05	0 056
BX36-016 BX36-016	0.5		0 053
DV30-010] 03	2 5	0 052

Location	Start Depth (ft)	End Depth (ft)	SOR
BX36-017	00	0.5	0 022
BX36-017	0.5	2.5	0 060
BX37-000	2.5	4.5	0 054
BX37-000	4.5	6.5	0 054
BX37-000	6.5	8.5	0 046
BX37-001	0.0	0.5	0 047
BX37-001	0.5	2.5	0 060
BX37-002	00	0.5	0 027
BX37-002	0.5	2.5	0 043
BX37-003	00	0.5	0 051
BX37-003	0.5	2.5	0 028
BX37-004	00	0.5	0 022
BX37-004	0.5	2.5	0 019
BX37-005	0.0	0.5	0 161
BX37-005	0.5	2.5	0 112
BX37-006	00	0.5	0 050
BX37-006	0.5	2.5	0 019
BX37-007	00	0.5	0 051
BX37-007	0.5	2.5	0 080
BX37-008	0.0	0.5	0 052
BX37-008	0.5	2.5	0 048
BX37-009	00	0.5	0 047
BX37-009	0.5	2.5	0 049
BX37-010	0.0	0.5	0 048
BX37-010	0.5	2.5	0 051
BX37-011	00	0.5	0 057
BX37-011	0.5	2.5	0 029
BY35-000-01	0 0	0.5	0 048
BY35-000-01	0.5	2.5	0 054
BY35-001-01	0.0	0.5	0 048
BY35-001-01	0.5	2.5	0 060
BY35-002-01	00	0.5	0 044
BY35-002-01	0.5	2.5	0 049
BY35-003-01	00	0.5	0 057
BY35-003-01	0.5	2.5	0 058
BY35-004	0.0	0.5	0 057
BY35-004	0.5	2.5	0 048
BY35-005	00	0.5	0 038
BY35-005	0.5	2.5	0 050
BY36-001	00	0.5	0 051
BY36-001	0.5	2.5	0 058
BY36-003	00	0.5	0 075
BY36-003	0.5	25	0 063
BY36-004	00	05	0 129
BY36-004	0.5	25	0 049
BY36-005	00	05	0 022
BY36-005	0.5	25	0 044
BY36-006	00	0.5	0 060
BY36-007	00	05	0 057
BY36-008	00	0.5	0 310
D 1 30-008	1 00	0.5	0.310

Location	Start Depth (ft)	End Depth (ft)	SOR
BY36-008	0.5	2.5	0 229
BY36-009	0.0	0.5	0 071
BY36-009	0.5	2.5	0 028
BY36-011	0.0	0.5	0 067
BY36-011	0.5	2.5	0 051
BY36-012	0.0	0.5	0 052
BY36-012	0.5	2.5	0 035
BY36-013	0.0	0.5	0 040
BY36-013	0.5	2.5	0 043
BY36-014	0.0	0.5	0 076
BY36-014	0.5	2.5	0 043
BY36-016	0.0	0.5	0 075
BY36-016	0.5	2.5	0 060
BY36-017	0.0	0.5	0 080
BY36-017	0.5	2.5	0 073
BY36-018	0.0	0.5	0 057
BY36-018	0.5	2.5	0 058
BY37-000	2.5	4.5	0 056
BY37-000	4 5	6.5	0 056
BY37-000	6.5	8.5	0 048
BY37-001	00	0.5	0 052
BY37-001	0.5	2.5	0 060
BY37-002	00	0.5	0 048
BY37-002	0.5	2.5	0 036
BY37-003	00	0.5	0 043
BY37-003	0.5	2.5	0 045
BY37-004	00	0.5	0 044
BY37-004	0.5	2.5	0 045
BY37-005	00	0.5	0 043
BY37-005	0.5	2.5	0 051
BY37-006	00	0.5	0 049
BY37-006	0.5	2.5	0 082
BY37-007	00	0.5	0 082
BY37-007	0.5	2.5	0 051
BY37-008	00	0.5	0 054
BY37-008	0.5	2.5	0 043
BY37-009	00	0.5	0 074
BY37-010	00	0.5	0 077
BY37-010	0.5	2.5	0 055
BY37-011	00	0.5	0 059
BY37-011	0.5	25	0 056
BY37-012	00	0.5	0 046
BY37-012	0.5	25	0 041
BY37-012	00	0.5	0 053
BY37-013	0.5	25	0 038
BY37-016	00	05	0 048
BZ35-000	00	0.5	0 049
	0.5	25	0 064
BZ35-000	00	0.5	0 051
BZ35-001		i	
BZ35-001-01	0 0	0.5	0 061

Location	Start Depth (ft)	End Depth (ft)	SOR
BZ35-001-01	0.5	2.5	0 026
BZ35-002-01	0.0	0.5	0 046
BZ35-002-01	0.5	25	0 045
BZ35-003-01	0.0	0.5	0 053
BZ35-003-01	0.5	2 5	0 055
BZ35-011-01	0.5	2 5	0 053
BZ36-000-01	00	05	0 104
BZ36-000-01	0.5	2 5	0 043
BZ36-000-01	2 5	4 5	0 042
BZ36-001-01	0.0	0 5	0 052
BZ36-001-01	0.5	2.5	0 048
BZ36-001-01	2.5	4 5	0 047
BZ36-002	00	0.5	0 066
BZ36-002	0.5	2.5	0 021
BZ36-002	2 5	4 5	0 055
BZ36-003	0 0	0.5	0 056
BZ36-003	0.5	2 5	0 052
BZ36-004	0.0	0.5	0 028
BZ36-005	0.0	0.5	0 063
BZ37-000	0.0	0.5	0 073
BZ37-000	0.5	2 5	0 045
BZ37-000	2.5	4.5	0 040
BZ37-001	0 0	0 5	0 062
BZ37-001	0.5	2 5	0 053
BZ37-001	2.5	4.5	0 056
BZ37-002	00	0 5	0 050
BZ37-002	0.5	2 5	0 059
BZ37-002	2.5	4.5	0 050

2.3 Summary Statistics

Summary statistics, by analyte, were calculated for the IHSS Group 400-3 sampling locations and are presented in Tables 6 and 7

Table 6
Surface Soil Summary Statistics

Analyte	Number of Samples	Detection Frequency	Mean Conc.	Maximum Conc.	WRW AL	Ecological Receptor AL	Background Conc	Unit
1,1,1-Trichloroethane	92	3 26%	25 43	56 6	79700000	-	-	ug/kg
2-Butanone	92	2 17%	36 00	66	192000000	433000	-	ug/kg
4-Methyl-2-pentanone	92	2 17%	10 60	12	16400000	-	-	ug/kg
Acenaphthene	5	40 00%	162 00	260	40800000	_	-	ug/kg
Acetone	92	34 78%	75 33	1300	102000000	211000	-	ug/kg
Aluminum	114	52 63%	25868 33	69000	228000	-	16902 00	mg/kg
Americium-241	123	0 81%	0 12	0 115	76	1900	0 02	pCı/g
Anthracene	5	40 00%	355 00	440	204000000	-		ug/kg
Antimony	123	6 50%	1 62	3 67	409	-	0 47	mg/kg
Arsenic	123	10 57%	17 26	29 2	22 2	21 6	10 09	mg/kg

Analyte	Number	Detection	Mean	Maximum	WRW AL	Ecological	Background	Unit
	of	Frequency	Conc	Conc.		Receptor AL	Conc.	
Barium	Samples 123	13 82%	472 41	1750	26400	•	141 26	mg/kg
Benzene	92	2 17%	1 05	13	205000		141 20	ug/kg
Benzo(a)anthracene	5	40 00%	1210 00	1600	34900	800000		ug/kg
Benzo(a)pyrene	5	40 00%	970 00	970	3490	25700	_	ug/kg
Benzo(b)fluoranthene	5	40 00%	945 00	1100	34900	1010000		ug/kg
Benzo(k)fluoranthene	5	40 00%	1100 00	1300	349000	1010000	<u> </u>	ug/kg
Beryllium	114	39 47%	1 78	1500	921	2 15	0 97	mg/kg
bis(2-	114	39 4 / 70	1 /6	15	721	2.13	- 07/	mg/kg
Ethylhexyl)phthalate	5	40 00%	350 00	570	1970000	_	_	ug/kg
Cadmium	123	2 44%	9 37	14	962	-	1 61	mg/kg
Chloromethane	92	2 17%	1 60	17	371000		- 101	ug/kg
Chromium	123	47 15%	26 09	130	268	-	16 99	mg/kg
Chrysene	5	40 00%	1600 00	2100	3490000		-	ug/kg
Cobalt	123	17 07%	20 29	61	1550	-	10 91	mg/kg
	123	44 72%	56 26	308	40900	-	18 06	mg/kg
Copper	5	40 00%	200 00	270	3490	•	-	ug/kg
Dibenz(a,h)anthracene	92	6 52%	20 49	110	4250000			ug/kg ug/kg
Ethylbenzene Fluoranthene				4100	27200000	-		ug/kg
	5	40 00%	3150 00	190	40800000			
Fluorene	5	20 00%	190 00	570	34900	-	<u>-</u>	ug/kg
Indeno(1,2,3-cd)pyrene	5	40 00%	495 00		307000	-	18037 00	ug/kg
Iron	123	32 52%	28797 50			25 6	54 62	mg/kg
Lead	123	4 07%	488 86	1500	1000		11 55	mg/kg
Lithium	114	52 63%	16 01	50	20400	-		mg/kg
Manganese	123	16 26%	918 45	5210	3480	-	365 08	mg/kg
Mercury	114	1 75%	0 21	0 22	25200	20500	0 13	mg/kg
Methylene chloride	92	7 61%	1 17	18	2530000	39500	-	ug/kg
Naphthalene	97	29 90%	416 56	11300	3090000	-	14.01	ug/kg
Nickel	123	49 59%	24 67	78 7	20400	-	14 91	mg/kg
Pyrene	5	60 00%	2028 33	4000	22100000	-	1 22	ug/kg
Selenium	123	7 32%	1 54	21	5110	-	1 22	mg/kg
Strontium	123	17 89%	127 64	305	613000	-	48 94	mg/kg
Tetrachloroethene	92	4 35%	10 44	26 9	615000	37500		ug/kg
Tin	123	4 88%	10 25	163	613000	100000	2 90	mg/kg
Toluene	92	15 22%	3 75	19 5	31300000	128000	-	ug/kg
Uranium, Total	834	25 66%	15 90	210	2750	67 8	5 98	mg/kg
Uranıum-234	123	79 67%	5 22	35 27	300	1800	2 25	pCı/g
Uranium-235	123	78 86%	0 23	0 7368	8	1900	0 09	pCı/g
Uranium-238	123	82 11%	5 17	35 27	351	1600	2 00	pCı/g
Vanadium	123	19 51%	75 49	324	7150	433	45 59	mg/kg
Xylene	92	10 87%	63 77	540	2040000	-	-	ug/kg
Zinc	123	20 33%	219 85	932	307000		73 76	mg/kg

Table 7
Subsurface Soil Summary Statistics

Analyte	Number	Detection Frequency	Mean Conc	Maximum Conc	WRW AL	Ecological Receptor AL	Background Conc	Unit
	Samples	rioquency	Come	Come		Receptor AD	Conc	
1,1,1-Trichloroethane	108	2 78%	3 60	54	79700000	-	-	ug/kg
1,2,4-Trichlorobenzene	109	0 92%	1 10	11	9230000	-	-	ug/kg
2-Butanone	108	1 85%	10 80	13	192000000	433000	-	ug/kg
Acetone	108	24 07%	28 12	88	102000000	211000	-	ug/kg
Aluminum	118	11 86%	44785 71	66000	228000	-	35373 17	mg/kg
Arsenic	126	9 52%	19 86	34 3	22 2	216	13 14	mg/kg
Barium	126	7 94%	711 70	2310	26400	-	289 38	mg/kg
Beryllium	118	5 93%	2 70	3 3	921	2 15	142	mg/kg
Cadmium	126	1 59%	22 50	35	962	-	17	mg/kg
Chloromethane	108	0 93%	1 80	18	371000	-	-	ug/kg
Cobalt	126	2 38%	32 00	35	1550	-	29 04	mg/kg
Copper	126	11 11%	52 19	98 5	40900	-	38 21	mg/kg
Ethylbenzene	108	3 70%	2 58	43	4250000	-	-	ug/kg
Iron	126	2 38%	64700 00	90900	307000	-	41046 52	mg/kg
Lead	126	3 17%	43 25	53	1000	25 6	24 97	mg/kg
Lithium	118	1 69%	53 00	59	20400	-	34 66	mg/kg
Manganese	126	2 38%	3233 33	6640	3480	-	901 62	mg/kg
Methylene chloride	108	12 96%	1 30	23	2530000	39500	-	ug/kg
Naphthalene	109	24 77%	79 33	1330	3090000	-	-	ug/kg
Nickel	126	3 97%	76 48	91	20400	_	62 21	mg/kg
Strontium	126	0 79%	382 00	382	613000	-	211 38	mg/kg
Styrene	108	0 93%	5 20	5 2	123000000	-	-	ug/kg
Tetrachloroethene	108	1 85%	6 25	7 21	615000	37500	-	ug/kg
Toluene	108	7 41%	3 79	87	31300000	128000	-	ug/kg
Trichloroethene	108	0 93%	3 20	3 2	19600	509000	-	ug/kg
Uranium, Total	850	28 47%	13 28	280	2750	67 8	3 04	mg/kg
Uranium-234	127	81 10%	4 63	25 38	300	1800	2 64	pCı/g
Uranium-235	127	76 38%	0 22	0 5759	8	1900	0 12	pCı/g
Uranium-238	127	85 83%	4 53	25 38	351	1600	1 49	pCı/g
Vanadium	126	6 35%	149 13	339	7150	433	88 49	mg/kg
Xylene	108	3 70%	13 63	21 2	2040000		-	ug/kg
Zinc	126	3 97%	381 80	579	307000	•	139 1	mg/kg

2.4 Discussion

Location BY37-003, located under the northern side of the Building 444 foundation (Room 128), had a lead result (1,500 milligrams per kilogram [mg/kg]) greater than the WRW AL of 1,000 mg/kg. Three other samples collected in the same room as this location did not indicate the presence of elevated lead levels.

In reaction to this elevated lead result, x-ray fluorescence (XRF) samples were collected on the floor of Room 128 (the floor's surface is painted concrete) Sample results indicated the presence of lead-based paint at all sampling locations, with the highest result located next to BY37-003 Correlating XRF samples, which are area-based (milligrams per square centimeter [mg/cm²]), and soil samples, which are concentration-

based (parts per million [ppm]), is extremely difficult. Therefore, the presence of lead-based paint in the area of the sample is simply confirmed. Collecting a second sample adjacent (6 inches due east) to the original location provided further information for the investigation. BY37-027 was collected in the same manner as BY37-003, with the exception of one procedure. The paint on the surface of the concrete floor was removed prior to coring, thus eliminating the chance for cross-contamination of the soil by lead-based paint. Results for the two samples are shown in Table 8.

Table 8
Lead Analytical Results – Sampling Locations BY37-003 and BY37-027

Analyte	Location	Result (mg/kg)
Lead	BY37-003	1,500
Lead	BY37-027	201

Sampling location BY37-027 contained lead at a concentration well below the WRW AL, which was more consistent with the other sample results in the area. Based on this evidence and the historical process knowledge of the area, cross-contamination of sample BY37-003 by means of the lead-based paint has been deemed the probable cause of the elevated result

Apparent lead contamination in this area is regarded as cross-contamination from building concrete and/or paint for the following reasons

- No historical explanation can account for the presence of lead beneath the foundation of Building 444 at this location
- No physical transport mechanisms (for example, cracks/seams in concrete) can be identified as potentially resulting in the presence of lead at this location
- Sampling efforts immediately adjacent to the original location could not duplicate the elevated lead result
- Lead-based paint covering the concrete floor was positively confirmed in the area where the sampling occurred

A 95% upper confidence limit (UCL) was calculated for lead in surface soil at this IHSS Group. A result of less than one was obtained. The result was 0 506. The second sample result was still elevated relative to the sample population, however, it remained below the WRW AL of 1,000 mg/kg. Coupling the 95% UCL/AL ratio calculation with the actual sample result indicates removal is not required. This lead result, like all other ecological receptor AL exceedances, will be addressed by the Sitewide Comprehensive Risk Assessment (CRA)

Two changes in the data being reported that deviate from previous presentations of results to the regulatory agencies are discussed here—Specifically, two detections of manganese and several detections of arsenic and lead were originally reported to the

agencies at concentrations above their respective WRW ALs. However, these detections were based on analytical method SW846-6200, an on-site method. The appropriate method, as specified in the IHSS Group 400-3 SAP Addendum, is analytical method SW846-6010. Analytical method SW846-6010 is an off-site laboratory analysis that is more accurate and representative because the sample medium is completely dissolved, whereas method SW846-6200 analyzes only the surface of the soil particles. Because the samples in question were also analyzed off site using method SW846-6010, there were no gaps in the reported data. Results of the SW846-6010 analyses indicate the previously identified analytes do not exceed their respective WRW ALs, therefore, the text and figures have been changed to reflect this fact. These changes affect sample BW36-007 (arsenic, lead, and manganese), sample BY36-003 (arsenic and lead), and sample BW36-011 (lead). The complete set of laboratory raw data is included on the accompanying CD.

3.0 SUBSURFACE SOIL RISK SCREEN

The Subsurface Soil Risk Screen (SSRS) follows the steps identified on Figure 3 in Attachment 5 of the RFCA Modification (DOE et al. 2003)

Screen 1 – Are the contaminant of concern (COC) concentrations below RFCA Table 3 WRW soil ALs?

Yes All subsurface soil results are less than RFCA WRW ALs

Screen 2 – Is there a potential for subsurface soil to become surface soil (landslide and erosion areas identified on Figure 1)?

No Based upon Figure 1 of RFCA Modification Attachment 5 (DOE et al 2003), the entire IHSS Group is not located in an area considered prone to landslides or erosion

Screen 3 – Does subsurface soil radiological contamination exceed criteria in Section 5.3 and Attachment 14?

No There were no levels of radiological contamination above ALs requiring action determinations in this IHSS Group

Screen 4 – Is there an environmental pathway and sufficient quantity of COCs that would cause an exceedance of the surface water standard?

Contaminant migration via erosion and groundwater are the two possible pathways whereby surface water could become contaminated by IHSS Group 400-3 Migration via erosion is unlikely because IHSS Group 400-3 is not located in an area prone to landslides or erosion

Runoff from IHSS Group 400-3 flows through gauging stations GS22 and GS38 (DOE 2002b) The nearest downgradient RFCA surface water Points of Evaluation (POEs) are SW027 and GS10 (DOE 2003b) Including all analytical data available as of May 1, 2002, the 30-day moving average values for all POE locations were below the RFCA ALs and standards for all monitored analytes (DOE 2002c) Additionally, both SW027 and GS10 receive water from a large part of the IA, and surface water quality at these locations may not be attributable to any single upgradient IHSS Group

Lead and beryllium are the only soil COCs at IHSS Group 400-3 that correlate with groundwater COCs for the Building 444 area (DOE 2002d) No significant increase in the concentrations of these analytes is observed when comparing upgradient and downgradient well data

Low levels of VOCs (above detection limits but below ALs) found in the soil samples west of Building 444 could be related to groundwater contamination in the area. These results will be addressed as part of the Sitewide groundwater decision document

Groundwater continues to infiltrate the basement of Building 444 The amount of water present in the sump in the basement varies with respect to the local water table. On occasion, beryllium has been detected above surface water standards, however, area groundwater monitoring wells remain free of such detections. Currently, the water is being pumped into the storm drain via an inline filter. In its present state, the foundation drain system diverts water from downgradient monitoring wells. After these drains are no longer functioning, the diverted groundwater will join the rest of the water table where the potential exists for elevated concentrations. This may result in future Stewardship actions. Monitoring wells around the area will continue to be sampled as part of the Integrated Monitoring Program (IMP). Further groundwater evaluation will be part of the groundwater plume remedial decision and future Sitewide evaluation.

Screen 5 – Are COC concentrations below Table 3 ALs for ecological receptors?

No, beryllium, lead, and uranium-total exceed the ecological receptor ALs at multiple locations throughout IHSS Group 400-3 All other COC concentrations are below the ALs for ecological receptors. In general, lead values were typically below background Ecological factors will be evaluated in the accelerated action ecological screening process and the CRA.

4.0 NFAA SUMMARY

Based on analytical results and the SSRS, action is not required and an NFAA determination is justified for IHSS Group 400-3 because of the following

- In accordance with approved methodologies (resampling due to cross-contamination, and 95% UCL calculations), further investigation into the lead WRW AL exceedance resulted in a NFAA determination
- Migration of contaminants to surface water through erosion is unlikely because the exceedances are not in an area prone to landslides or erosion
- Migration of contaminants in groundwater will not likely impact surface water because of the low levels of soil contamination found in IHSS Group 400-3 The groundwater contamination is considered part of the IA Plume, which will be further evaluated in a future decision document

Approval of this Data Summary Report constitutes regulatory agency concurrence that this IHSS Group is an NFAA site This information and the NFAA determination will be

documented in the FY04 HRR Ecological factors will be evaluated in the accelerated action ecological screening process and the CRA

5.0 DATA QUALITY ASSESSMENT

The data quality objectives (DQOs) for this project are described in the IASAP (DOE 2001) All DQOs for this project were achieved based on the following

- Regulatory agency-approved sampling program design (IASAP Addendum #IA-03-06 [DOE 2003a]), modified, due to field conditions, in accordance with the IASAP (DOE 2001),
- Collection of samples in accordance with the sampling design,
- Results of the Data Quality Assessment (DQA), as described in the following sections.

5.1 Data Quality Assessment Process

The DQA process ensures that the type, quantity, and quality of environmental data used in decision making are defensible, and is based on the following guidance and requirements

- U S Environmental Protection Agency (EPA) QA/G-4, 1994a, Guidance for the Data Quality Objective Process,
- EPA QA/G-9, 1998, Guidance for the Data Quality Assessment Process, Practical Methods for Data Analysis, and
- US Department of Energy (DOE) Order 414 1A, 1999, Quality Assurance

Verification and validation (V&V) of data are the primary components of the DQA. The final data are compared with original project DQOs and evaluated with respect to project decisions, uncertainty within the decisions, and quality criteria required for the data, specifically precision, accuracy, representativeness, completeness, comparability, and sensitivity (PARCCS). Validation criteria are consistent with the following RFETS-specific documents and industry guidelines

- EPA 540/R-94/012, 1994b, USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review,
- EPA 540/R-94/013, 1994c, USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review,
- Kaiser-Hill Company, L L C (K-H) V&V Guidelines
 - General Guidelines for Data Verification and Validation, DA-GR01-v1, 2002a

- V&V Guidelines for Isotopic Determinations by Alpha Spectrometry, DA-RC01-v1, 2002b
- V&V Guidelines for Volatile Organics, DA-SS01-v1, 2002c
- V&V Guidelines for Semivolatile Organics, DA-SS02-v1, 2002d
- V&V Guidelines for Metals, DA-SS05-v1, 2002e, and
- Lockheed-Martin, 1997, Evaluation of Radiochemical Data Usability, ES/ER/MS-5

This report will be submitted to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Administrative Record (AR) for permanent storage 30 days after being provided to the Colorado Department of Public Health and Environment (CDPHE) and/or EPA

5.2 Verification and Validation of Results

Verification ensures that data produced and used by the project are documented and traceable in accordance with quality requirements. Validation consists of a technical review of all data that directly support the project decisions so that any limitations of the data relative to project goals are delineated and the associated data are qualified accordingly. The V&V process defines the criteria that constitute data quality, namely PARCCS parameters. Data traceability and archival are also addressed. V&V criteria include the following.

- Chain-of-custody,
- Preservation and hold times,
- Instrument calibrations,
- Preparation blanks,
- Interference check samples (metals),
- Matrix spikes/matrix spike duplicates (MS/MSDs),
- Laboratory control samples (LCSs),
- Field duplicate measurements,
- Chemical yield (radiochemistry),
- Required quantitation limits/minimum detectable activities (sensitivity of chemical and radiochemical measurements, respectively), and
- Sample analysis and preparation methods

Evaluation of V&V criteria ensures that PARCCS parameters are satisfactory (i.e., within tolerances acceptable to the project) Satisfactory V&V of laboratory quality controls are captured through application of validation "flags" or qualifiers to individual records

Raw hard-copy data (for example, individual analytical data packages) are currently filed by report identification number (RIN) and maintained by K-H Analytical Services Division (ASD), older hard copies may reside in the Federal Center in Lakewood, Colorado Electronic data are stored in the RFETS Soil Water Database (SWD)

Both real and QC data are included on the enclosed CD

5.2 1 Accuracy

The following measures of accuracy were evaluated

- LCS evaluation,
- Surrogate evaluation,
- · Field blank evaluation, and
- Sample MS evaluation

Results are compared to method requirements and project goals. The results of these comparisons are summarized for RFCA COCs where the result could impact project decisions. Particular attention is paid to those values near ALs when quality control (QC) results could indicate unacceptable levels of uncertainty for decision-making purposes.

Laboratory Control Sample Evaluation

The frequency of LCS measurements, relative to each laboratory batch, is given in Table 9 LCS frequency was adequate based on at least one LCS per batch. The minimum and maximum LCS results are also tabulated, by chemical, for the entire project. While not all LCS results are within tolerances, project decisions based on AL exceedances were not affected. LCS results that were outside of tolerances were reviewed to determine

Table 9
LCS Evaluation Summary

CAS No.	Analyte	Mınımum	Maximum	Number of Laboratory Samples	Number of Laboratory Batches	Unit	Test Method
71-55-6	1,1,1-Trichloroethane	79 5	1122	35	30	%REC	SW-846 8260
79-34-5	1,1,2,2- Tetrachloroethane	84 93	136 5	35	30	%REC	SW-846 8260
79-00-5	1,1,2-Trichloroethane	86 54	1195	35	30	%REC	SW-846 8260
75-34-3	1,1-Dichloroethane	77 15	111	35	30	%REC	SW-846 8260
75-35-4	1,1-Dichloroethene	72 1	109 7	35	30	%REC	SW-846 8260
120-82-1	1,2,4-Trichlorobenzene	83 57	145 5	35	30	%REC	SW-846 8260
95-50-1	1,2-Dichlorobenzene	87	127 1	35	30	%REC	SW-846 8260
107-06-2	1,2-Dichloroethane	80 49	122	35	30	%REC	SW-846 8260
78-87-5	1,2-Dichloropropane	71 33	141 8	35	30	%REC	SW-846 8260
106-46-7	1,4-Dichlorobenzene	85	127 7	35	30	%REC	SW-846 8260
78-93-3	2-Butanone	33 43	129	35	30	%REC	SW-846 8260
108-10-1	4-Methyl-2-pentanone	82 71	1146	35	30	%REC	SW-846 8260
67-64-1	Acetone	34 01	174	35	30	%REC	SW-846 8260
7429-90-5	Alumınum	94	104	22	21	%REC	SW-846 6010
7440-36-0	Antimony	90	102	22	21	%REC	SW-846 6010
12674-11-2	Aroclor-1016	98	98	1	1	%REC	SW-846 8082
11096-82-5	Aroclor-1260	100	100	1	1	%REC	SW-846 8082
7440-38-2	Arsenic	90	103	22	21	%REC	SW-846 6010
7440-39-3	Barium	93	103	22	21	%REC	SW-846 6010
71-43-2	Benzene	80 45	1198	35	30	%REC	SW-846 8260

CAS No.	Analyte	Mınimum	Maximum	Number of Laboratory Samples	Number of Laboratory Batches	Unit	Test Method
7440-41-7	Beryllium	92	106	22	21	%REC	SW-846 6010
75-27-4	Bromodichloromethane	82 97	143 1	35	30	%REC	SW-846 8260
75-25-2	Bromoform	92	153	35	30	%REC	SW-846 8260
74-83-9	Bromomethane	65 19	132 5	35	30	%REC	SW-846 8260
7440-43-9	Cadmium	87	102	22	21	%REC	SW-846 6010
75-15-0	Carbon Disulfide	61 21	137 1	35	30	%REC	SW-846 8260
56-23-5	Carbon Tetrachloride	70 59	1103	35	30	%REC	SW-846 8260
108-90-7	Chlorobenzene	84 4	175 1	35	30	%REC	SW-846 8260
75-00-3	Chloroethane	58 93	148	35	30	%REC	SW-846 8260
67-66-3	Chloroform	80 3	112 1	35	30	%REC	SW-846 8260
74-87-3	Chloromethane	54 64	229 8	35	30	%REC	SW-846 8260
7440-47-3	Chromium	89	104	22	21	%REC	SW-846 6010
10061-01-5	cis-1,3- Dichloropropene	69 53	124	35	30	%REC	SW-846 8260
7440-48-4	Cobalt	89	102	22	21	%REC	SW-846 6010
7440-50-8	Copper	89	101	22	21	%REC	SW-846 6010
124-48-1	Dibromochloromethane	85 01	122 1	35	30	%REC	SW-846 8260
100-41-4	Ethylbenzene	81 25	144 2	35	30	%REC	SW-846 8260
87-68-3	Hexachlorobutadiene	75 26	160	35	30	%REC	SW-846 8260
7439-89-6	Iron	93	102	22	21	%REC	SW-846 6010
7439-92-1	Lead	90	102	22	21	%REC	SW-846 6010
7439-93-2	Lithium	88	106	22	21	%REC	SW-846 6010
7439-96-5	Manganese	91	104	22	21	%REC	SW-846 6010
7439-97-6	Mercury	94	104	19	17	%REC	SW-846 6010
75-09-2	Methylene chloride	63 67	114 1	35	30	%REC	SW-846 8260
7439-98-7	Molybdenum	88	100	22	21	%REC	SW-846 6010
91-20-3	Naphthalene	75	127 4	35	30	%REC	SW-846 8260
7440-02-0	Nickel	89	102	22	21	%REC	SW-846 6010
7782-49-2	Selenium	88	103	22	21	%REC	SW-846 6010
7440-22-4	Silver	90	104	22	21	%REC	SW-846 6010
7440-24-6	Strontium	94	104	22	21	%REC	SW-846 6010
100-42-5	Styrene	83	129	35	30	%REC	SW-846 8260
127-18-4	Tetrachloroethene	78 75	120 7	35	30	%REC	SW-846 8260
7440-31-5	Tın	89	101	22	21	%REC	SW-846 6010
108-88-3	Toluene	83 14	125 7	35	30	%REC	SW-846 8260
10061-02-6	trans-1,3- Dichloropropene	89 24	128 6	35	30	%REC	SW-846 8260
79-01-6	Trichloroethene	71 14	141	35	30	%REC	SW-846 8260
11-09-7	Uranium, Total	93	104	22	21	%REC	SW-846 6010
7440-62-2	Vanadium	90	102	22	21	%REC	SW-846 6010
75-01-4	Vinyl chloride	67 2	209 6	35	30	%REC	SW-846 8260
1330-20-7	Xylene	82 65	137 3	35	30	%REC	SW-846 8260

CAS No.	Analyte	Mınimum	Maximum	Number of Laboratory Samples	Number of Laboratory Batches	t	Test Method
7440-66-6	Zinc	91	99	22	21	%REC	SW-846 6010

whether a potential bias might be indicated LCS recoveries are not indicative of matrix effects since they are not prepared using site samples. LCS results do indicate whether the laboratory may be introducing a bias in the results. Recoveries reported above the upper limit may indicate the actual sample results are less than reported. Since this is environmentally conservative, no further action is needed. The analytes with unacceptable low recoveries were evaluated. If the highest sample result is less than the action limit divided by the lowest LCS recovery for that analyte, no further action is taken because any indicated bias is not great enough to make a falsely low sample result be above the action limit. As a result of these analyses, the LCS recoveries for this project did not impact project decisions. Any qualifications of individual results due to LCS performance exceeding upper or lower tolerance limits are captured in the V&V flags, described in the Completeness Section 5.4.3

Surrogate Evaluation

The frequency of surrogate measurements, relative to each laboratory batch, is given in Table 10 Surrogate frequency was adequate based on at least one set per sample. The minimum and maximum surrogate results are also tabulated, by chemical, for the entire project. Surrogates are added to every sample, and therefore, surrogate recoveries only impact individual samples. Unacceptable surrogate recoveries can indicate potential.

Table 10 Surrogate Recovery Summary

VOC Surrogate Recoveries						
Number of Samples	Analyte	Minimum Concentration	Maximum Concentration	Unit		
177	1,2-Dichloroethane -d4	70 72	142 8	%REC		
177	Bromofluorobenzene	85 65	148 6	%REC		
177	Toluene - d8	83 43	128 4	%REC		

matrix effects. The highest and lowest surrogate recoveries for this project were reviewed and the associated samples results were not near enough to the action limit to indicate project decisions would be impacted. Any qualifications of results due to surrogate results are captured in the V&V flags, described in Section 5.4.3

Field Blank Evaluation

Results of the field blank analyses are given in Table 11 Detectable amounts of contaminants within the blanks, which could indicate possible cross-contamination of samples, are evaluated if the same contaminant is detected in the associated real samples. When the real result is less than 10 times the blank result for laboratory contaminants and 5 times the result for nonlaboratory contaminants, the real result is eliminated. None of

the chemicals were detected in the blanks at concentrations greater than one-tenth the AL Therefore, no sample results at or above the AL could have been impacted by the blanks

Table 11 Field Blank Summary

Sample QC Code	Test Method	Analyte	Maximum Detected Value	Unit
TB	SW-846 8260	Acetone	33	ug/L
TB	SW-846 8260	Acetone	18	ug/L
RNS	SW-846 6010	Alumınum	0 049	mg/L
RNS	SW-846 6010	Aluminum	01	mg/L
RNS	SW-846 6010	Barium	0 0018	mg/L
RNS	SW-846 8260	Benzene	0 27	ug/L
TB	SW-846 8260	Benzene	3 8	ug/L
ТВ	SW-846 8260	Benzene	3 1	ug/L
RNS	SW-846 6010	Beryllium	0 00076	mg/L
RNS	SW-846 6010	Cadmium	0 0004	mg/L
ТВ	SW-846 8260	Chloromethane	16	ug/L
RNS	SW-846 6010	Cobalt	0 00092	mg/L
RNS	SW-846 6010	Copper	0 011	mg/L
RNS	SW-846 6010	Copper	0 0073	mg/L
RNS	SW-846 8260	Ethylbenzene	0 13	ug/L
ТВ	SW-846 8260	Ethylbenzene	0 17	ug/L
RNS	SW-846 6010	Iron	02	mg/L
RNS	SW-846 6010	Iron	0 049	mg/L
RNS	SW-846 6010	Lead	0 0034	mg/L
RNS	SW-846 6010	Lithium	0 002	mg/L
RNS	SW-846 6010	Manganese	0 0026	mg/L
RNS	SW-846 6010	Mercury	0 000019	mg/L
RNS	SW-846 8260	Methylene chloride	0 23	ug/L
FB	SW-846 8260	Methylene chloride	0 22	ug/L
ТВ	SW-846 8260	Methylene chloride	0 21	ug/L
ТВ	SW-846 8260	Naphthalene	0 87	ug/L
RNS	SW-846 6010	Strontium	0 0017	mg/L
FB	SW-846 8260	Toluene	1 5	ug/L
RNS	SW-846 8260	Toluene	2 1	ug/L
ТВ	SW-846 8260	Toluene	6 55	ug/L
ТВ	SW-846 8260	Toluene	4 3	ug/L
RNS	SW-846 8260	Toluene	16	ug/L
RNS	SW-846 8260	Toluene	1 8	ug/L
ТВ	SW-846 8260	Toluene	94	ug/L
TB	SW-846 8260	Toluene	3	ug/L
RNS	GAMMA SPECTROSCOPY	Uranium-235	0 176	pCı/g

Sample QC Code	Test Method	Analyte	Maximum Detected Value	Unit
RNS	GAMMA SPECTROSCOPY	Uranium-238	2 46	pCı/g
RNS	SW-846 8260	Xylene	0 78	ug/L
ТВ	SW-846 8260	Xylene	3 1	ug/L
FB	SW-846 8260	Xylene	0 48	ug/L
RNS	SW-846 6010	Zinc	0 049	mg/L

Field Blanks (TB = Trip, RNS = Rinse, FB = Field) results greater than detection limits (not *U* Qualified)

Sample Matrix Spike Evaluation

The frequency of MS measurements, relative to each laboratory batch, was adequate based on at least one MS per batch. The minimum and maximum MS results are summarized by chemical for the entire project in Table 12. Organic analytes with unacceptable low recoveries resulted in a review of the LCS recoveries. According to the EPA data validation guidelines, if organic matrix spike recoveries are low, then the LCS recovery is to be checked and, if acceptable, no action is to be taken. For this project, these checks indicate no decisions were impacted for organic analytes. For inorganics, the associated sample results were divided by the lowest percent recovery for each analyte. If the resulting number is less than the action limit, decisions were not impacted, so no action was taken. For this project, all results were acceptable, however, aluminum, iron and manganese had 0% recovery as a low. For these analytes, the action level was at least a factor of three times higher than the highest sample result, so no decisions were impacted.

Table 12
Sample MS Evaluation Summary

CAS No	Analyte	Minimum Conc	Maximum Conc.	Number of Laboratory Samples	Number of Laboratory Batches	Unit	Test Method
71-55-6	1,1,1-Trichloroethane	37 11	283 6	17	16	%REC	SW-846 8260
79-34-5	1,1,2,2- Tetrachloroethane	7 486	102	17	16	%REC	SW-846 8260
79-00-5	1,1,2-Trichloroethane	56 23	108 6	17	16	%REC	SW-846 8260
75-34-3	1,1-Dichloroethane	57 97	108	17	16	%REC	SW-846 8260
75-35-4	1,1-Dichloroethene	32 44	1109	17	16	%REC	SW-846 8260
120-82-1	1,2,4-Trichlorobenzene	42	92	17	16	%REC	SW-846 8260
95-50-1	1,2-Dichlorobenzene	66 06	96	17	16	%REC	SW-846 8260
107-06-2	1,2-Dichloroethane	74 6	113	17	16	%REC	SW-846 8260
78-8 7-5	1,2-Dichloropropane	43 79	133 7	17	16	%REC	SW-846 8260
106-46-7	1,4-Dichlorobenzene	60 2	92	17	16	%REC	SW-846 8260
78-93-3	2-Butanone	74	191 5	17	16	%REC	SW-846 8260
108-10-1	4-Methyl-2-pentanone	55 97	109	17	16	%REC	SW-846 8260
67 - 64-1	Acetone	48	259	17	16	%REC	SW-846 8260
7429-90-5	Aluminum	0	5880	21	21	%REC	SW-846 6010
7440-36-0	Antimony	34	69	21	21	%REC	SW-846 6010

		Minimum	Maximum		Number of		
CAS No	Analyte	Conc	Conc.		Laboratory	Unit	Test Method
10654 110	1 1016	0.5	0.5	Samples	Batches	0/DEC	CVV 046 0000
	Aroclor-1016	95	95	1	1		SW-846 8082
	Aroclor-1260	92	92	1	1		SW-846 8082
7440-38-2	Arsenic	83	101	21	21		SW-846 6010
7440-39-3	Barium	48	117	21	21		SW-846 6010
71-43-2	Benzene	52 42	98 87	17	16		SW-846 8260
7440-41-7	Beryllium	81	102	21	21		SW-846 6010
75-27-4	Bromodichloromethane	45 03	131 4	17	16		SW-846 8260
75-25-2	Bromoform	51 66	98 41	17	16		SW-846 8260
74-83-9	Bromomethane	56 46	104 1	17	16		SW-846 8260
7440-43-9	Cadmium	78	100	21	21		SW-846 6010
75-15-0	Carbon Disulfide	35 49	126 2	17	16		SW-846 8260
56-23-5	Carbon Tetrachloride	30 14	150 1	17	16		SW-846 8260
108-90-7	Chlorobenzene	45 9	99 27	17	16	%REC	SW-846 8260
75-00-3	Chloroethane	40 43	99 44	17	16	%REC	SW-846 8260
67-66-3	Chloroform	59 04	105 6	17	16	%REC	SW-846 8260
74-87-3	Chloromethane	32 91	154 3	17	16	%REC	SW-846 8260
7440-47-3	Chromium	45	146	21	21	%REC	SW-846 6010
	cis-1,3-						
	Dichloropropene	47 75	114 5	17	16	······	SW-846 8260
7440-48-4	Cobalt	81	104	21	21		SW-846 6010
7440-50-8	Copper	35	151	21	21		SW-846 6010
124-48-1	Dibromochloromethane	53 38	97	17	16		SW-846 8260
100-41-4	Ethylbenzene	51 41	99 45	17	16		SW-846 8260
87-68-3	Hexachlorobutadiene	19	83	17	16		SW-846 8260
7439-89-6	Iron	0	6000	21	21		SW-846 6010
7439-92-1	Lead	73	123	21	21		SW-846 6010
7439-93-2	Lithium	79	107	21	21		SW-846 6010
7439-96-5	Manganese	0	476	21	21		SW-846 6010
7439-97-6	Mercury	25	104	17	17	%REC	SW-846 6010
75-09-2	Methylene chloride	67 74	103 2	17	16	%REC	SW-846 8260
7439-98-7	Molybdenum	79	94	21	21	%REC	SW-846 6010
91-20-3	Naphthalene	0	91	17	16	%REC	SW-846 8260
7440-02-0	Nickel	70	123	21	21	%REC	SW-846 6010
7782-49-2	Selenium	82	98	21	21	%REC	SW-846 6010
7440-22-4	Silver	83	99	21	21	%REC	SW-846 6010
7440-24-6	Strontium	63	156	21	21	%REC	SW-846 6010
100-42-5	Styrene	64 07	99 59	17	16	%REC	SW-846 8260
127-18-4	Tetrachloroethene	35 35	185 6	17	16	%REC	SW-846 8260
7440-31-5	Tın	81	96	21	21	%REC	SW-846 6010
108-88-3	Toluene	46 66	97 34	17	16		SW-846 8260
	trans-1,3-						
10061-02-6	Dichloropropene	47 82	97	17	16	%REC	SW-846 8260

CAS No	Analyte	Minimum Conc.	Maximum Conc.		Number of Laboratory Batches	Unit	Test Method
79-01-6	Trichloroethene	43 09	158 6	17	16	%REC	SW-846 8260
11-09-7	Uranium, Total	84	99	21	21	%REC	SW-846 6010
7440-62-2	Vanadium	39	132	21	21	%REC	SW-846 6010
75-01-4	Vinyl chloride	22 76	1163	17	16	%REC	SW-846 8260
1330-20-7	Xylene	54 71	102 3	17	16	%REC	SW-846 8260
7440-66-6	Zinc	39	180	21	21	%REC	SW-846 6010

522 Precision

Matrix Spike Duplicate Evaluation

Laboratory precision is measured through use of MSDs. Adequate frequency of MSD measurements is indicated by at least one MSD in each laboratory batch. Table 13 indicates that MSD frequencies were adequate. This analytes with the highest RPDs were reviewed by comparing the highest sample result to the action limit. If the highest samples were sufficiently below the action limit, no further action is needed. For this project, the reviews indicated decisions were not impacted. While some of the relative percent differences (RPDs) appear to be high, they would not result in rejection of data that affects project decisions.

Table 13
Sample MSD Evaluation Summary

Analyte	Analyte Number of Sample Pairs		Max RPD (%)
1,1,1-Trichloroethane	17	16	78 3
1,1,2,2-Tetrachloroethane	17	16	30 4
1,1,2-Trichloroethane	17	16	17 0
1,1-Dichloroethane	17	16	51 2
1,1-Dichloroethene	17	16	99 3
1,2,4-Trichlorobenzene	17	16	30 9
1,2-Dichlorobenzene	17	16	22 8
1,2-Dichloroethane	17	16	27 2
1,2-Dichloropropane	17	16	29 2
1,4-Dichlorobenzene	17	16	26 0
2-Butanone	17	16	21 5
4-Methyl-2-pentanone	17	16	26 3
Acetone	17	16	88 6
Alumınum	19	19	102 9
Antimony	21	21	59 8
Aroclor-1016	1	1	109
Aroclor-1260	1	1	5 3

Analyte	Number of Sample Pairs	Number of Laboratory Batches	Max RPD (%)
Arsenic	21	21	11 4
Barium	21	21	80 0
Benzene	17	16	52 3
Beryllium	21	21	23 9
Bromodichloromethane	17	16	26 3
Bromoform	17	16	25 5
Bromomethane	17	16	46 6
Cadmium	21	21	21 3
Carbon Disulfide	17	16	94 0
Carbon Tetrachloride	17	16	93 6
Chlorobenzene	17	16	37 4
Chloroethane	17	16	72 5
Chloroform	17	16	45 2
Chloromethane	17	16	71 5
Chromium	21	21	94 7
cis-1,3-Dichloropropene	17	16	23 0
Cobalt	21	21	30 4
Copper	21	21	95 9
Dibromochloromethane	17	16	22 4
Ethylbenzene	17	16	52 8
Hexachlorobutadiene	17	16	56 1
Iron	14	14	195 5
Lead	21	21	33 8
Lithium	21	21	22 5
Manganese	18	18	194 7
Mercury	17	17	80 3
Methylene chloride	17	16	33 7
Molybdenum	21	21	14 1
Naphthalene	16	16	43 6
Nickel	21	21	22 8
Selenium	21	21	10 4
Silver	21	21	12 4
Strontium	21	21	46 3
Styrene	17	16	34 9
Tetrachloroethene	17	16	98 4
Tin	21	21	12 7
Toluene	17	16	53 9
trans-1,3-Dichloropropene		16	15 6
Trichloroethene	17	16	65 9
Uranium, Total	21	21	10 2

Analyte	Number of Sample Pairs	Number of Laboratory Batches	Max RPD (%)
Vanadium	21	21	107 7
Vinyl chloride	17	16	93 8
Xylene	17	16	47 9
Zinc	21	21	87 1

Field Duplicate Evaluation

Field duplicate results reflect sampling precision, or overall repeatability of the sampling process. The frequency of field duplicate collection should exceed 1 field duplicate per 20 real samples, or 5 percent across the IA. While the 5 percent limit is held for the IA, individual IHSSs are allowed to be less than 5 percent. Table 14 indicates that sampling frequencies were less than the IHSS goal with respect to radionuclides (gamma spectroscopy), metals, and polychlorinated biphenyls (PCBs)

The RPDs indicate how much variation exists in the field duplicate analyses. The EPA data validation guidelines state that "there are no required review criteria for field duplicate analyses comparability". For the DQA, the highest Max RPDs were reviewed. The highest sample amount for those analytes were corrected for the associated RPD (Table 15) and the resulting number was compared to the action limit. For this project, none of the corrected numbers were greater than the action limit, so project decisions were not impacted.

Table 14
Field Duplicate Sample Frequency Summary

Test Method	Sample Code	Number of Samples	% Duplicate Samples	
ALPHA SPEC	REAL	27	22%	
ALPHA SPEC	DUP	6]	
GAMMA SPECTROSCOPY	REAL	224	2%	
GAMMA SPECTROSCOPY	DUP	5]	
SW-846 6010	REAL	223	2%	
SW-846 6010	DUP	5	1	
SW-846 8082	REAL	6	0%	
SW-846 8260	REAL	195	5%	
SW-846 8260	DUP	9		

Table 15
RPD Evaluation Summary

Analyte	Max of RPD (%)		
1,1,1-Trichloroethane	92		
1,1-Dichloroethane	9 2		
1,2,4-Trichlorobenzene	9 2		

Analyte	Max of RPD (%)		
1,2-Dichloroethane	92		
4-Methyl-2-pentanone	91		
Aluminum	137 7		
Arsenic	178		
Barium	59 7		
Benzene	92		
Beryllium	33 3		
Bromodichloromethane	92		
Bromoform	92		
Carbon Disulfide	92		
Chlorobenzene	92		
Chloroform	92		
Chromium	53 3		
cis-1,3-Dichloropropene	9.2		
Cobalt	128 2		
Copper	72 4		
Dibromochloromethane	92		
Iron	87 4		
Lead	913		
Lithium	82 8		
Manganese	48 3		
Mercury	104		
Methylene chloride	9 2		
Naphthalene	9 2		
Nıckel	1119		
Strontium	24 0		
Styrene	92		
Tetrachloroethene	9 2		
Toluene	92		
trans-1,3-Dichloropropene	92		
Trichloroethene	92		
Vanadium	108 9		
Zinc	27 5		

523 Completeness

Based on original project DQOs, a minimum of 25 percent of ER Program analytical (and radiological) results must be formally verified and validated. Of that percentage, no more than 10 percent of the results may be rejected, which ensures that analytical laboratory practices are consistent with quality requirements. Table 16 shows the number and percentage of validated records (codes without "1"), the number and percentage of verified records (codes with "1"), and the percentage of rejected records for each analyte group. Because the frequency of validation is within project quality requirements and in compliance with the RFETS validation goal of 25 percent of all analytical records the results indicate that these data are adequate.

5 2 4 Sensitivity

Reporting limits, in units of ug/kg for organics, mg/kg for metals, and pCi/g for radionuclides, were compared with proposed RFCA WRW and ecological receptor ALs Adequate sensitivities of analytical methods were attained for all COCs that affect project decisions "Adequate" sensitivity is defined as a reporting limit less than an analyte's associated AL, typically less than one-half the AL

5.3 Summary of Data Quality

The RFETS validation goal of 25% was met for this project and none of the QC exceedances were large enough to cause rejection of any sample results. The individual exceedances were reviewed to determine whether they impacted project decisions. The V&V information supplied in this report may change. If additional V&V information is received, IHSS Group 400-3 records will be updated in SWD. Any data qualified as a result of additional data will be assessed as part of the CRA process.

Overall, all of the PARCCS parameters were evaluated for this IHSS Group Although there were individual exceedances of QC limits, the overall data quality indicate the project decisions were correct. Also, the impacts of the individual exceedances were found to have no impact on final project decisions.

Table 16
Validation and Verification Summary

Validation Qualifier Code	Total of CAS Number	Alpha Spec	Gamma Spectroscopy	SW-846 6010	SW-846 8082	SW-846 8260
No V&V	228	0	228	0	0	0
1	444	0	444	0	0	0
J	489	0	0	486	0	1
J1	481	0	0	456	0	8
V	3735	25	228	1611	0	1807
V1	7432	109	444	2199	42	4461
JB	17	0	0	0	0	17
JB1	46	0	0	16	0	30
UJ	275	0	0	179	0	90
UJ1	304	0	0	181	0	101
Total	13451	134	1344	5128	42	6515
Valdiated	4516	25	228	2276	0	1915
% Validated	33 57%	18 66%	16 96%	44 38%	0 00%	29 39%
Verified	8707	109	888	2852	42	4600
% Verified	64 73%	81 34%	66 07%	55 62%	100 00%	70 61%

Key

Validated

J,V,JB,UJ

Verified

1,J1,V1,JB1,UJ1

6.0 REFERENCES

DOE, 1992-2003, Historical Release Reports for the Rocky Flats Plant, Rocky Flats Plant, Golden, Colorado, September

DOE, 1999, Order 414 1A, Quality Assurance

DOE, 2000, Industrial Area Data Summary Report, Rocky Flats Environmental Technology Site, Golden, Colorado, September

DOE, 2001, Industrial Area Sampling and Analysis Plan, Rocky Flats Environmental Technology Site, Golden, Colorado, June

DOE, 2002a, Environmental Restoration Rocky Flats Cleanup Agreement Standard Operating Protocol for Routine Soil Remediation, Rocky Flats Environmental Technology Site, Golden, Colorado, January

DOE, 2002b, Automated Surface-Water Monitoring Report Water Years 1997-2000, Rocky Flats Environmental Technology Site, Golden, Colorado, September

DOE, 2002c, Automated Surface-Water Monitoring Report – Second Quarter FY2002, Rocky Flats Environmental Technology Site, Golden, Colorado, January – March

DOE, 2002d, 2001 Annual Rocky Flats Cleanup Agreement Groundwater Monitoring Report, Rocky Flats Environmental Technology Site, Golden, Colorado, November

DOE, CDPHE, and EPA, 2003, Rocky Flats Cleanup Agreement Modification, Rocky Flats Environmental Technology Site, Golden, Colorado, June

DOE, 2003a, Industrial Area Sampling and Analysis Plan Addendum #IA-03-06, Rocky Flats Environmental Technology Site, Golden, Colorado, May

DOE, 2003b, Automated Surface-Water Monitoring Report Water Year 2001, Rocky Flats Environmental Technology Site, Golden, Colorado, May

EPA, 1994a, Guidance for the Data Quality Objective Process, QA/G-4

EPA, 1994b, USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review, 540/R-94/012

EPA, 1994c, USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review, 540/R-94/013

EPA, 1998, Guidance for the Data Quality Assessment Process, Practical Methods for Data Analysis, QA/G-9

K-H, 2002a, General Guidelines for Data Verification and Validation, DA-GR01-v2, October

K-H, 2002b, V&V Guidelines for Isotopic Determinations by Alpha Spectrometry, DA-RC01-v2, October

K-H, 2002c, V&V Guidelines for Volatile Organics, DA-SS01-v3, October

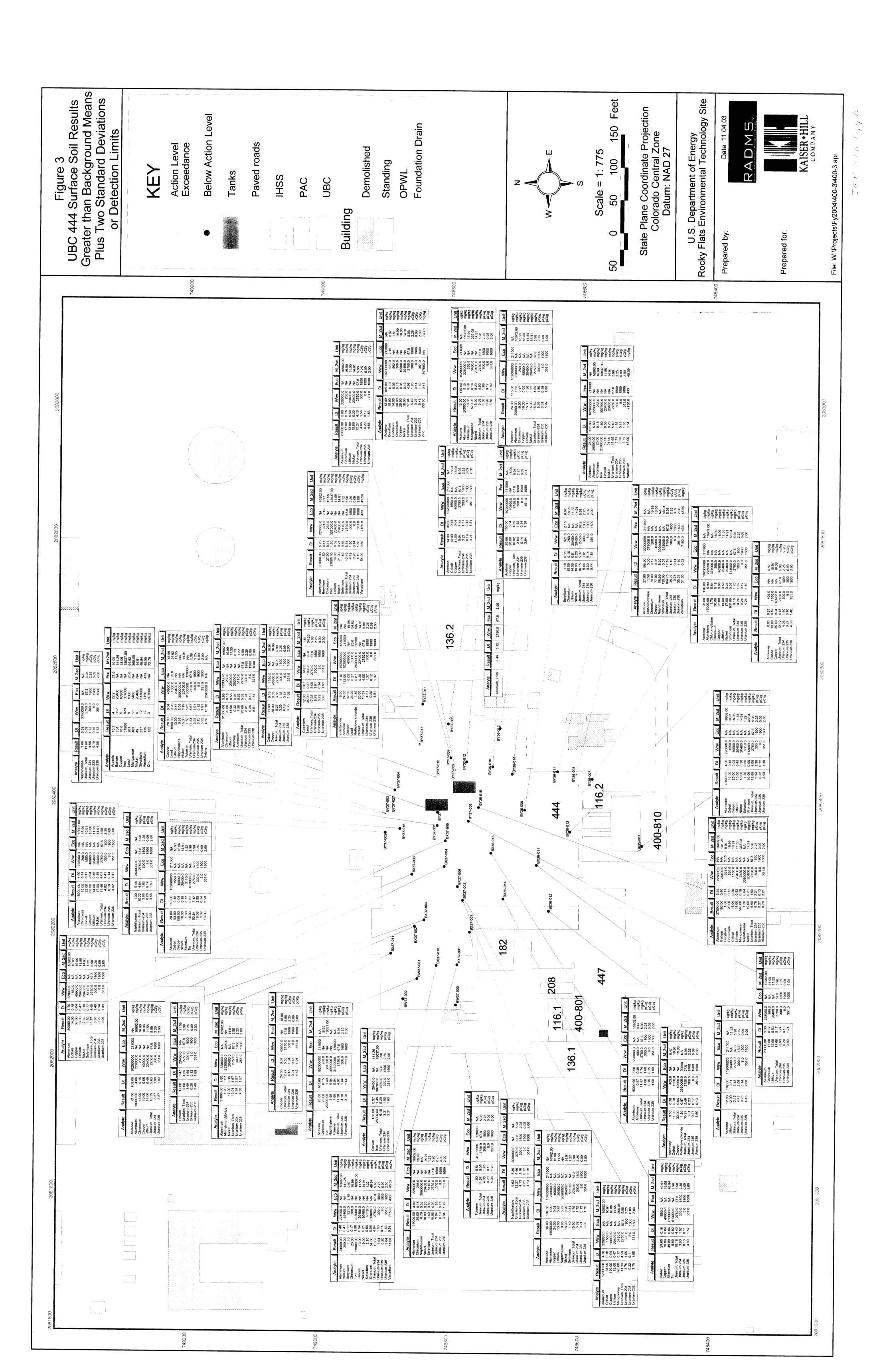
K-H, 2002d, V&V Guidelines for Semivolatile Organics, DA-SS02-v3, October

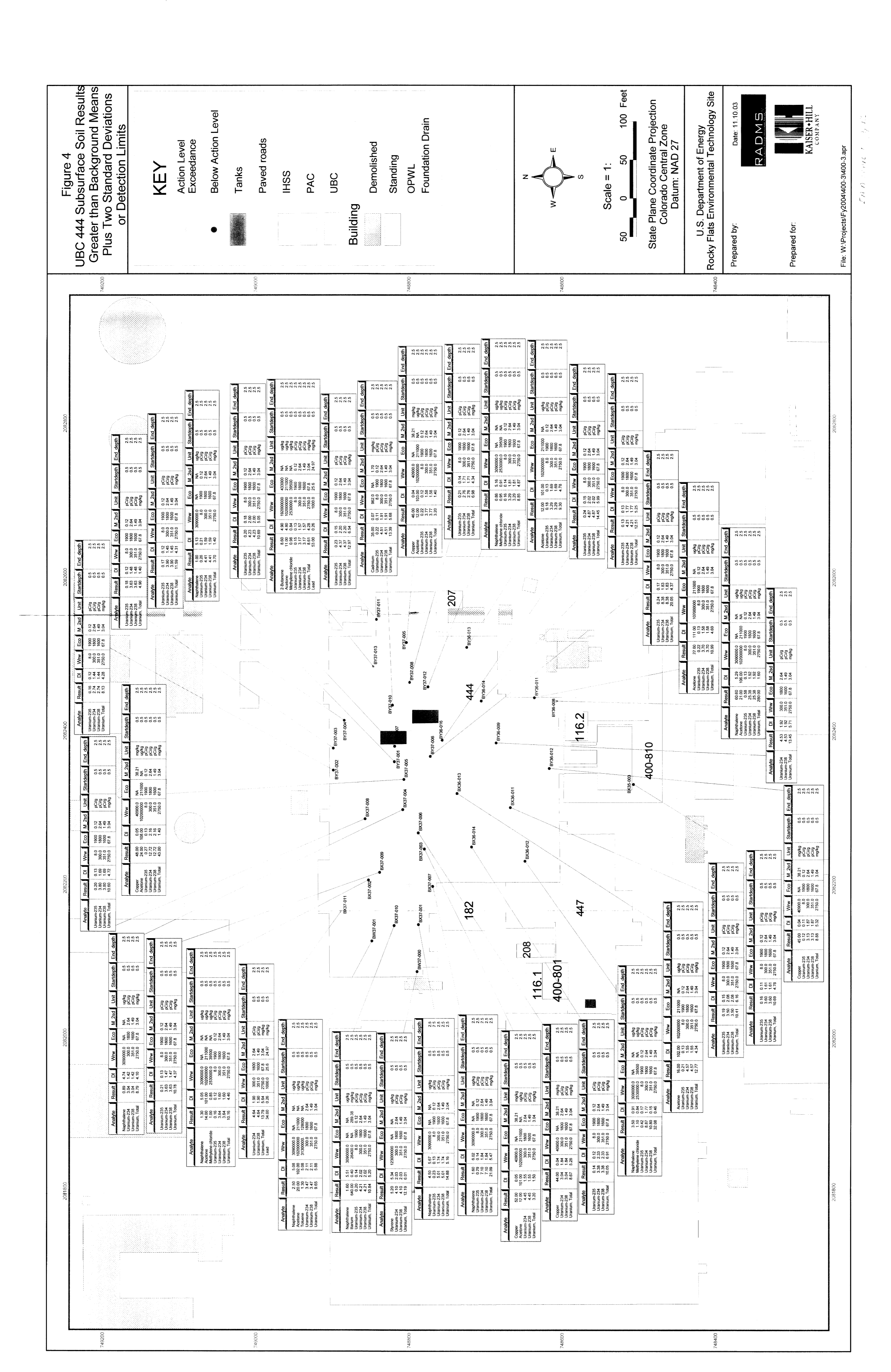
K-H, 2002e, V&V Guidelines for Metals, DA-SS05-v3, October

Lockheed-Martin, 1997, Evaluation of Radiochemical Data Usability, ES/ER/MS-5



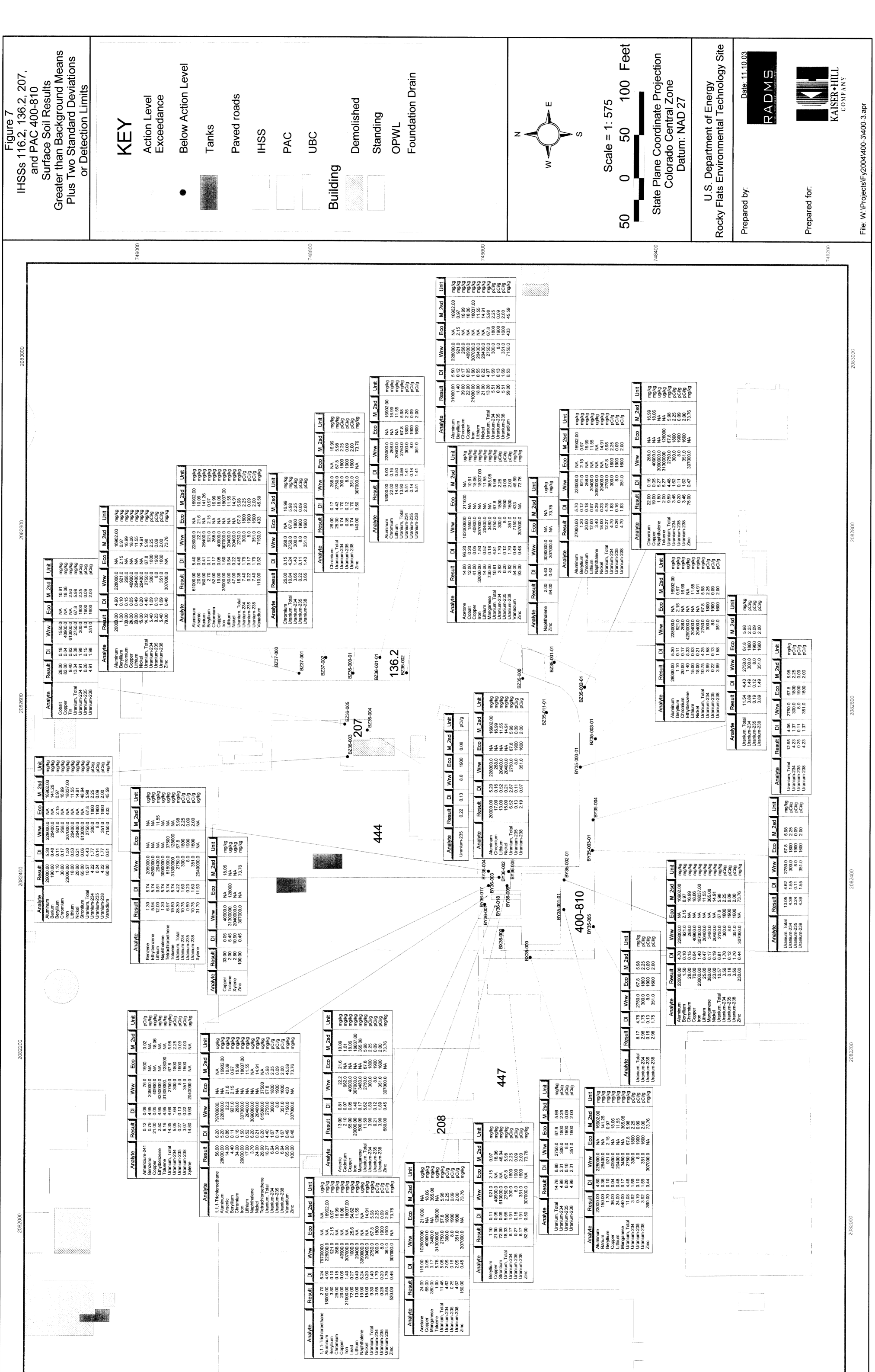
U.S. Department of Energy Rocky Flats Environmental Technology Site Discl mer
Neither the U. led States Governmen nor Kaser C. nor herber the U. led States Governmen nor Kaser C. nor an agency thereof nor my of their employees makes my warranty express or implied or assumes. legal ability or espons my for the accuracy ompletions or usefulness of any information apparatus product or process isclosed or represents tha its use would not writing in afely owned rights. Fie W \Project \Fy2004\400-3\400-3 apr Prepared by Prepared for: Figure 2
IHSS Group 400 3
Specific IHSSs UBCs
and PACs State Plane Coordinate Projection Colorado Central Zone Datum NAD 27 Scale 1 725 BC SSH 否 Demoi shed Paved roads Dat 11 11 03 50 Feet



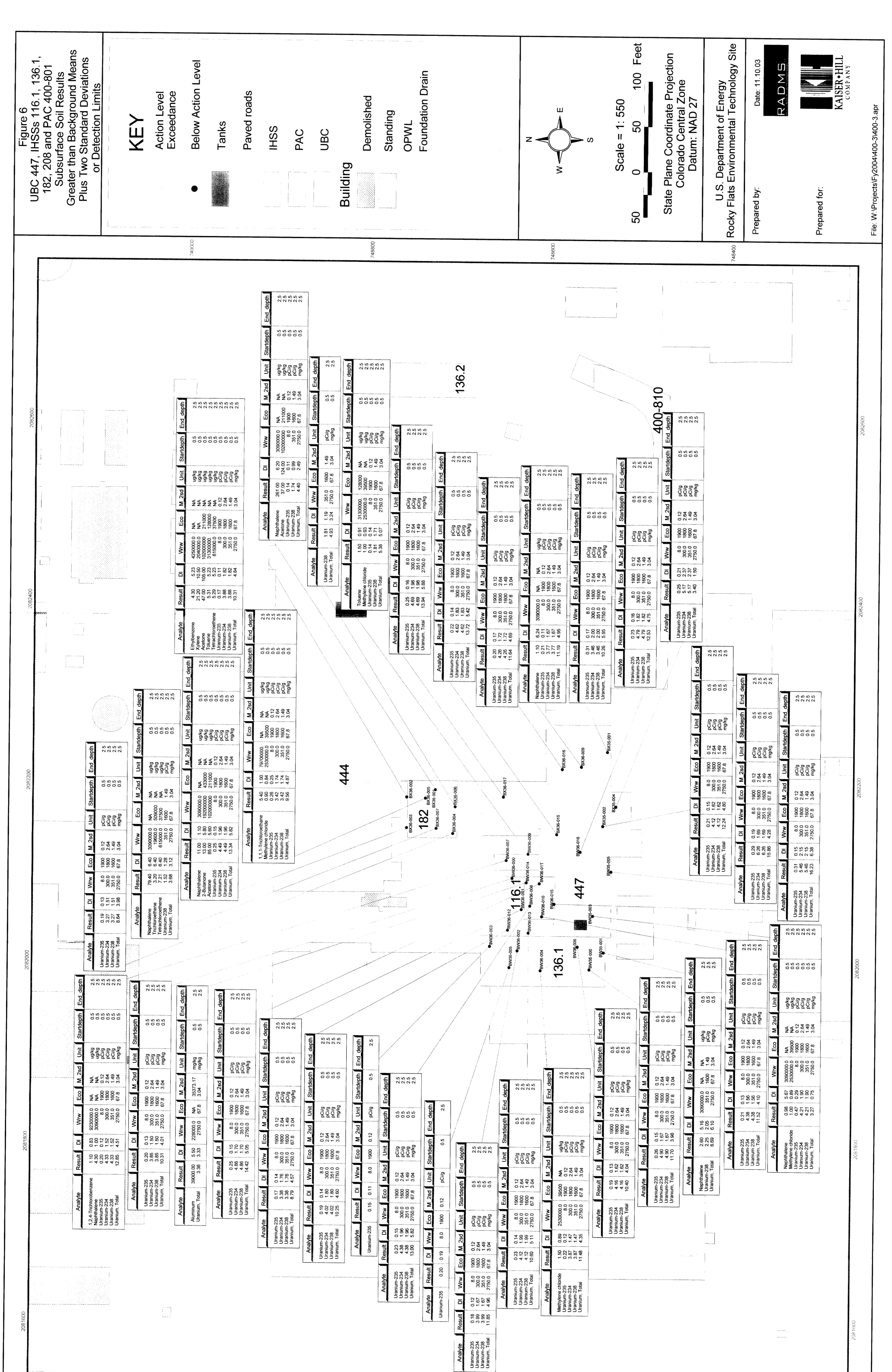


Feet IHSSs 116.2, 136.2, 207, and PAC 400-810 Subsurface Soil Results Greater than Background Means Plus Two Standard Deviations or U.S. Department of Energy Flats Environmental Technology Site Date: 11.10.03 Plane Coordinate Projection Colorado Central Zone Datum: NAD 27 KAISER+HILL COMPANY 100 Level RADM Foundation Drain **Below Action Detections Limits** Paved roads **Action Level** Exceedance 1: 575 Demolished File: W:\Projects\Fy2004\400-3\400-3.apr Figure 8 3.2, 136.2, 50 Standing OPWL Tanks IHSS PAC UBC Scale Building Prepared by: Prepared for: State Rocky 22224242424 0,40,40,40,4 0,00,00,00,00,00 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 35373. 34.66 NA 0.12 0.12 2.64 1.49 1.49 35373. 34.66 0.12 2.64 1.49 1.49 3.04 NA 35373.17 35373.17 NA NA 0.12 2.64 2.64 1.49 1.49 88.49 88.49 13.04 13.14 NA 35373. 2.64 1.49 3.04 NA 0.12 1.64 3.04 4.06 29.04 0.12 2.64 1.49 1.49 3.04 3.04 28000.0 20400.0 2000000 8.0 8.0 300.0 351.0 351.0 2750.0 228000.0 20400.0 8.0 300.0 300.0 351.0 2750.0 3090000.0 228000.0 300.0 351.0 2750.0 371000.0 228000.0 228000.0 102000000 102000000 8.0 8.0 8.0 300.0 351.0 351.0 2750.0 2750.0 2750.0 0.12 2.64 1.49 3.04 24.97 13.14 1550.0 8.0 300.0 300.0 351.0 351.0 2750.0 5.70 0.57 137.00 0.15 0.13 1.86 1.65 1.65 1.65 4.40 8.0 300.0 351.0 2750.0 1000.0 22.2 1.10 51000.00 4.13 4.13 10.31 31.00 0.18 6.91 3.23 6.91 3.23 17.43 8.73 34.00 0.26 5.11 5.11 12.89 0.13 1.39 3.47 0.28 0.85 9.90 16.00 81.00 0.23 3.34 4.22 4.22 4.22 4.22 4.22 9.91 10.16 224224244 22232333444 22255 0.5 0.5 0.5 0.5 ug/kg mg/kg mg/kg pCi/g pCi/g pCi/g pCi/g mg/kg mg/kg 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 NA 35373.17 35373.17 0.12 2.64 1.49 1.49 1.49 3.04 3.04 3.04 0.5 0.5 0.5 0.5 0.5 0.5 ug/kg ug/kg pCi/g pCi/g mg/kg mg/kg mg/kg mg/kg pCi/g pCi/g mg/kg mg/kg NA NA NA 1900 1800 1600 67.8 67.8 0.12 0.12 1.49 3.04 30000 3000 3000 3000 3000 351.0 351.0 2750.0 2750.0 136.2 BZ37-009 35373 62.21 29.04 0.12 2.64 1.49 3.04 •BZ37-NA NA 1900 1800 1600 67.8 NA NA NA 1900 1800 1600 67.8 2.15 35373 0.12 2.64 1.49 88.49 3.04 13.14 6.13 5.80 0.13 1.81 1.97 1.97 4.54 4.57 4250000.0 3090000.0 8.0 300.0 351.0 2750.0 28000.0 20400.0 1550.0 8.0 300.0 351.0 2750.0 921.0 1.30 46000.00 46000.00 0.17 3.87 6.55 3.87 6.55 9.71 15.18 35,23 28000.0 8.0 300.0 351.0 7150.0 2750.0 22.2 921.0 10.00 0.20 4.63 11.02 5.45 5.45 0.13 1.62 4.25 5.20 0.21 0.20 0.13 1.60 1.60 1.19 0.11 2.10 0.90 0.15 5.82 5.82 15.27 3.93 2.30 3.93 3.93 10.28 2.30 5.10 0.14 1.79 1.79 0.49 0.85 0.85 0000.00 0.24 4.49 4.49 11.08 19.00 3.30 2.5 2.5 2.5 2.5 mg/kg pCi/g pCi/g pCi/g mg/kg 0.13 1.72 1.72 5.10 29.04 0.12 2.64 1.49 3.04 0.5 0.5 0.5 1550.0 8.0 300.0 351.0 2750.0 pCi/g pCi/g pCi/g ma/kg 0.20 0.14 2.09 2.09 5.17 ug/kg ug/kg pCi/g pCi/g mg/kg 0.12 2.64 3.04 3.04 30.00 0.27 3.37 3.37 8.35 0.12 0.12 0.49 0.49 0.49 8.0 300.0 351.0 2750.0 400-810 0.16 1.74 1.74 4.54 2040000.0 31300000. 8.0 300.0 351.0 2750.0 0.5 0.5 0.5 0.5 0.5 0.5 mg/kg mg/kg pCi/g pCi/g pCi/g mg/kg 0.23 3.79 3.79 9.89 BX36-000 10.60 5.32 0.11 1.03 3.05 139.10 38.21 0.12 2.64 1.49 3.04 Uranium-235 Uranium-234 Uranium-238 Uranium, Total ug/kg ug/kg ug/kg pCi/g pCi/g pCi/g mg/kg 7.00 4.50 0.20 3.81 3.81 NA NA 1900 1800 1600 67.8 2.15 2.5 mg/kg pCi/g pCi/g mg/kg mg/kg NA NA 128000 39500 1900 1600 67.8 35373 0.12 2.64 1.49 3.04 13.14 ug/kg ug/kg ug/kg ug/kg pCi/g pCi/g 0.5 0.5 Unit 4250000.0 2040000.0 31300000. 2530000.0 8.0 300.0 351.0 2750.0 447 1.30 3.10 5.32 0.13 0.13 1.79 1.40 28000. 8 300. 351. 2750. 22. 921. ug/kg mg/kg ug/kg pCi/g pCi/g pCi/g pCi/g pCi/g mg/kg mg/kg NA NA NA 211000 128000 1900 1600 67.8 ug/kg ug/kg pCi/g pCi/g pCi/g pCi/g pCi/g mg/kg mg/kg 2.10 1.80 0.93 0.25 4.41 1.57 35373.17 NA 5.50 0.14 1.64 1.64 0.91 0.91 4250000.0 3090000.0 2040000.0 102000000 31300000. 8.0 300.0 351.0 2750.0 00.00 0.23 3.46 3.46 9.03 15.00 2.40 82 2 2 2 5 2 2 5 2 5 3 5 5 5 NA 128000 pCi/g pCi/g pCi/g mg/kg NA NA 21100 21100 1900 1900 11800 11600 1600 67.8 67.8 211000 211000 1900 1900 1900 1800 1800 1600 1600 67.8 67.8 5.85 5.85 11.70 117.00 5.85 0.13 1.60 1.60 22222 228000.0 31300000. 3090000.0 228000.0 102000000 8.0 8.0 8.0 8.0 300.0 300.0 351.0 351.0 351.0 351.0 351.0 2750.0 0.5 0.5 0.5 000000 8.0 8.0 8.0 30.0 300.0 351.0 351.0 351.0 2750.0 2750.0 0.12 2.64 1.49 3.04 1.80 1.20 12.30 30.00 5.10 0.19 3.31 3.31 9.84 222223 222323 1900 1800 1600 67.8 ō 4.80 6.08 0.5 0.5 0.5 0.5 ug/kg mg/kg mg/kg mg/kg 0000 37000.00 2.10 8.0 300.0 351.0 2750.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 1.10 16.00 16.00 0.24 0.24 17.77 13.53 9.89 1.20 11.20 15.00 0.23 0.23 0.23 0.23 1.24 1.36 1.45 1.16 1.06 1.16 1.06 1.06 1.06 mg/kg pCi/g pCi/g mg/kg 0.16 2.05 2.05 5.32 Aluminum Toluene 0.25 4.83 4.83 12.50 Naphthalene Aluminum Acetone Uranium-235 Uranium-234 Uranium-234 Uranium-234 Uranium-238 Uranium-238 Uranium-238 Uranium-238 Uranium-70tal 0.5 0.5 0.5 0.5 0.5 ug/kg ug/kg mg/kg pCi/g pCi/g mg/kg mg/kg ug/kg pCi/g pCi/g pCi/g mg/kg mg/kg 289.3 0.12 2.64 1.49 3.04 000000 7150.0 2750.0 22.2 NA NA 139.1 0.12 2.64 3.04 24.97 NA 0.12 2.64 1.49 3.04 14.20 mg/kg mg/kg pCi/g pCi/g mg/kg mg/kg 26400.0 8.0 300.0 351.0 2750.0 NA 1900 1800 1600 67.8 2.15 NA NA NA 1900 1600 67.8 25.6 125.00 0.51 3.50 0.89 139.10 38.21 0.12 2.64 1.49 3.04 13.14 3090000. 307000.0 307000.0 300.0 351.0 2750.0 700000. 8.0 300.0 351.0 2750.0 921.0 0.37 0.16 1.87 1.87 5.55 15.00 97.00 3.61 19.00 NA NA 1900 1800 1600 67.8 21.6 390.00 0.26 3.92 3.92 11.64 5.73 0.15 2.09 6.20 6.20 307000. 40900. 8. 300. 351. 2750. 2.70 0.23 7.15 7.15 21.25 2.20 2.70 44.90 480.00 0.24 4.59 4.59 5.80 51.00 0.43 0.04 0.12 1.69 1.69 4.72 0.78 500.00 55.00 0.25 4.33 4.33 12.09

IN 11 (1990) 19 16.



of the



FAM CONCLUMA

